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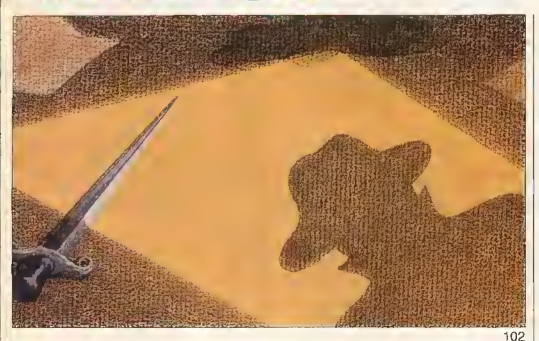
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Table of Contents

January 1989 Vol. VII No. 5



We Have a Winner! Bill Bernico

Results from July's programming contest

90 Around in Circles

William P. Nee Part VII: Machine language made BASIC

102 Secret Codes

Clem Bedard Send messages without lear of discovery

110 Program a 💜 RAM Disk

Daniel Jimenez Utilize all your CoCo 3's тетогу

Features

The Flip Side 🥎

Keiran Kenny Use one sheet of paper to print a six-page pamphlet

28 Pixel Pictures Bill Bernico

Create brilliant pictures

CoCo Clubs: Building a Great Foundation

Ed Hathaway The club that plays together stays together

34



Chart Plotting Made Easy Eric Wolf Slicing a piece of the pie

50 Do You Have a Question?

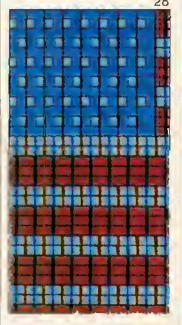
Cray Augsburg Everything you ever wanted to know about the CoCo . . .

65 An RGB Demonstration

Dave Jenkins Ever wondered how your RGB monitor determines colors?

78 Learn to Walk Betore You RUN

Brian C. White Your new year's resolution was to start programming now what?



The cassette tape/disk symbols beside features and columns indicate that the program listings with those articles are on this month's RAINBOW ON TAPE and HAIN-BOW ON DISK. Those with only the disk symbol are not available on RAINBOW ON TAPE. For details, check the RAINBOW ON TAPE and RAINBOW ON DISK ad on Page 18.

Novices Niche Columns

Now or Never

John Musumeci

59 Bouncing off the Walls Etienne St. Jean

Like Pulling Tafty Tio Babich

60 Doodle Ditty Bill Bernico

61 Psychedelia | Alex Abraham

All Things in Progression Keiran Kenny

62 255 Ways to Clear Your Screen Lee Deuell

62 Counting the Words Rebecca Kastack

63 Hit the Slopes! Gary Osborne

63 CoCo Pong Brent Dingle

Who You Gonna Call? Tom Rochford

Departments

-	
Advertisers Index	160
Back Issue Info	107
CoCo Clubs	40
CoCo Gallery	26
Corrections	41
Lellers to Rainbow One-Liner Contest	6
Info	132
Racksellers	158
Rainbow Info	16
Received & Certilied _	_134
Scoreboard	94
Scoreboard Pointers _	96
Submitting Material	
to Rainbow	_144
Subscription Info	_144

BASICally Speaking Bill Bernico BASIC problems solved here

BASIC Training Joseph Kolar Let's GET going

CoCo Consultations Marty Goodman Just what the doctor ordered

114 Delphi Bureau Don Hutchison

Who has the time? and Don's database report 72

Education Notes 🤏 Steve Blvn Give 'em an Inch . . .

"Dr. ASCII" and "Turn of the Screw" will return next month.

10 PRINT#-2, Lawrence C. Falk Editor's Notes

Wishing Well Fred Scerbo Where's the logic?

Rainbowtech

152 Accessible Applications Richard A. White OS-9 memory explorations

Barden's Butter 💜 William Barden, Jr. Hamming it up

136 KISSable OS-9 Dale L. Puckett

BASIC09: a great language

Product Reviews

Armchair Admiral/Eversoft Games, Ltd	125
Flight Simulator	
Scenery Disks/subLOGIC Corp.	124
Good Games Trio/RCPierce Software	124
Horse Sense/Western Hills Software	130
KDSK3/Kenneth L. Wuelzer	121
Max-10/Colorware	118
Mine Rescue/Game Point Software	123
MJK-DD\$/CoCo Connection	120
PIA Extender Board/Fraser Instrument Co.	130
Security Projects tor the	
TRS-80 Color Computer/Brown's Enterprises _	129
Ultra-Base/Tothian Software	126

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by Carl Maupin

see Page 160

Letters to the TRAINBOW

No Laughing Matter

Editur:

I must take issue with an attitude common among RAINBOW columnists. Some of these writers denigrate some of the more primitive CoCo systems. I find this shocking in such an eelectic community as ours. Certainly, some hardware is more powerful or of better quality than other hardware, but comments like Doctor ASCII's reference to one CoCo user's "anemie" FD 501, ignore some important facts.

Single-sided disks are limited, slow and clumsy in comparison to double-sided or hard disks. And when recommending new equipment, one should make these facts clear to help the consumer. But, hey, I own one single-drive FD 501. It has served me well, and it may be all I'll ever need. However wonderful other hardware may be, I may never buy it. What I have suits my needs.

You may have three double-sided disks, eight monitors and an ice-cream truck. That's fine if that's what you need. Another person may have a 16K CoCo with a tape drive and use the heek out of it. Great! That's what the CoCo Community is all about.

Don't lay snobbish, wealthier-than-thout trips on financially-strapped CoCo users, It's heneath the dignity of the Community and your magazine to demean fellow CoCo users. In the words first painted on the back of a Model T. Don't hugh. It's pmid fur?

David Smith Grand Portage, Minnesota

REVIEWING REVIEWS

Eylityer:

I would like to comment on the review of my program Castle of Tharoggad (November '88, Page 130). As the game's programmer, I feel obligated to make a few observations.

It is most unfortunate that the reviewer was neither a D&D fan nor familiar with the game's predecessor, Dungrans of Daggarath, His mention of a lack of graphics animation suggests that he did not manage to get far enough in the game to observe the Walls of Fire or other animated sequences scattered throughout the eastle. Although these graphics do not stretch the CoCa 3's eapabilities, they are more impressive graphies than can be found in CoCo I and 2 games.

The reviewer also mentions that the game interface seems slow. I disagree. Anyone who has played D&D games like Dungeons of Duggorath or The Bard's Tale knows that only a certain number of strikes are permitted to a player before an opponent strikes

back. This keeps the game exciting. Dungrous of Duggarath was notoriously slow in its keyboard interfacing technique, yet it is one of the most papular program packs written for the CoCo.

The lean and Menu system used in Castle of Tharoggail provides convenient access to every command normally found in Adventures and is probably one of the most striking things about the game. Yet this feature is dismissed as ordinary in the review. How often have you seen fully Icon- and Menu-driven games in a 16K program pack?

Although the review of my program was fair, I do not think that it provided an informed discussion. I suggest that the reviewer play Dimgrous of Daggurath for a few hours and compare the two games. I think that he will better appreciate Castle of Tharaggud feature.

Svati Cubit West Mylliymriw, Flarida

INFORMATION PLEASE

Editor:

This is written in inter desperation. I bought a CoCo 3 about four months ago, and I am lost. I can't understand 98 percent of your magazine, and when I gn to my Radio Shaek store, I get more confused. I decided to get a modem (even though I don't know how you use one), so I talked to a man at Radio Shaek. He said I would have to build my own cable and that an article in the November issue of THE RAINBOW ("The Computer Connection," Page 28) would help.

I drove 30 miles to get a magazine that I eannot understand. You need to run about two pages every month that offer the complete novice a basic foundation from which to build, (I mean, what is Delphi? Why dayou poke and peck?) Thanks for listening.

Ran Hengerer 12412 Tenl Rim Ct. Anrksonville, FL 32258

Ser "Da You Havy a Question" by Cray Angsburg (Page 50, this issue) for the unswers to some of your questions.

Althrough we try to include helpful novice information in every issue of THE RAINBOW, unr. Immery issues are strictly devated to beginners. You might want to there out our hark issue ad on Page 107 of this issue.

Lust year's Beginners Issur is any of the unust informative. You unight want to check not Lauren Willoughluy's "Starting Fram Scratch" (Page 20), on aboundaring of tips for the new computer user and Ley Veal's "Glossary of Computer Terms" (Page 85), to get a limithy on camputer jargon.

Dan Hmchisnin's "Getning Sturred With

Delphi" (November '87, Page 64) should answer your questions regarding Delphi and telecommunications.

A Fix for the Home Publisher

Editor:

l own a CoCo 3, and l love THE RAINBOW, I have confidence in your magazine, so when in April '88 your "Received and Certified" department (Page 140) certified Home Publisher from Tandy, I was sold on it, Unfortunately, according to Tandy, Hame Publisher will not print on the DMP-130A as promised. I've telephoned the company about this problem. I've been told there is a hug in the program and that it won't work with the DMP-130/130A.

The software is super; it just won't print. I really want to use the program, but I am not gaing to buy a new printer to do so,

Will you please verify this complaint? If it is true, please let others know of this problem. Also, does Radio Shack plan to do anything about this problem? Please help.

> Melvin D. Hayılen P.O. Bux 477 West Carrollum, OH 45449

Tandy lms fixed the Home Publisher's problem with the serial driver on the DMP-series printers. To get a cape of the fix at no charge, will Tandy's Camputer Custamer Service line at (817) 338-2395.

Timdy has also made additional printer drivers available for use with Home Published. The drivers are for the Epson MX-80, Okidato 20, Parassuria KX-P1090, Star SG-10 and C. Italy 8510 AP printers. The package (Cat. No. 90-0911) invludes all seven printers drivers, retails for \$19.95 and may be purchased by calling Express Order at (800) 321-3133, or through any Rudia Shack stars.

Welcome Back

Edinor:

I bought the CoCo when my sons were quite young. Now that they are old enough to understand how to run programs, we have returned to the CoCo and have quite a bit of fun together.

My interests in the CoCo are recreational, After looking over your October '88 issue, I see that CoCo is no longer as game-oriented as it was in '83. While I realize that computers are first and foremost "working tools" and that games are secondary, I have enough work to do at the office. At home, I look forward to using my CoCo for fun.

Back when I particularly enjoyed graphies Adventures, I had hours of fun with Sra-Quest from Mark Data Products. Now THE

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RAINBOW seems almost devoid of such product ads,

However, I did notice in the October issue that you have kept track of software rights after the original distributor has gone out of business (e.g., you explained what has happened to Glen Dahlgren since Prickly Pear Software closed). Is it possible to publish lists identifying who now distributes certain programs! I am particularly interested in games once distributed by the following companies: Tom Mix Software, Datasoft, Inc., ColorQuest, Petrocci Freelance Associates, Elite Software, Adventure International, Rainbow Connection Software, Mark Data Products, Computer Shack, Spectral Associates, Genesis Software, Saguaro Software and Aardvark Ltd.

Finally, Hive near Princeton, but I picked up THE RAINBOW too late to go to the RAINBOWfest. Will RAINBOWfest be in Princeton again next yea?

Art MrTighr 186 Muple Shaile Ave. Trentini, NJ 08690

To the best of our knowledge, the majority of the software composites you mention went out of hosiness years aga and ore in houge marketing software for the Color Computer, However, Microcom Software is presently advertising some of the gaine software formerly marketed by Tom Mix, Mark Data and Spectral Associates; and Cosoft is currently advertising products

marketed previously by Tom Mix and Elite Sufficience. Computer Shark is back in the CoCo market and is advertising its products under the company name Mich Tron. See its ads far more detail.

Due in the weel for timer reasonable lintel are minimolations, we have mayed the Ortober 20 to 22, 1989, RAINBOW fest lacation from the Hyatt Regency in Princeton in the Sumerset Hilton in Somerset, New Jersey, just 30 miles north of Princeton and cluser in the Newark airport,

KUDOS

Editor:

I am writing to thank everyone at Colorware for the service I was provided. I wish I had gotten the names of all the people I spoke to so I could mention them specifically, but I was remiss,

My parents ordered both Max-10 and CnCu Max III. However, when I tried to make the necessary backup copies, I could copy only parts of the disks.

I was apprehensive when I called Colorware for replacement because of my dealings with another company, it soon became obvious that my fears were infounded. The person with whom I spoke was polite and helpful, and he promised to send me replacement disks by the end of the day. Today, less than one week later, I have received the replacement disks and successfully copied them both. Treceived outstanding service from Colorwate, and I want the people at Colorware and all RAINBOW readers to know.

> Charles F. Phillips Palms, California

HINTS & TIPS

Editur:

When moving from the CoCo 2 to the CoCo 3, I learned that some favorite pokes were not supported in Extended Color BASIC. One of these, the "Wallpaper" poke, was especially missed. Pattern painting can be very useful and economical for backgrounds and shadows in BASIC pictures. Using POKE 178, x (where x is a number between one and 255) and the default PAINT command, PAINT(x,y), 0, the CoCo 2 could paint and draw in a vertical patterns. CoCo 3s cannot do this without additional eode. However, after disassembling the HPAINT t found two pokes that could enable this vertical pattern. To use this poke, you will need an RGB monitor. The following short program uses these two pokes to paint a circle; the two pokes following the HPAINT command restore the default value:

0 'COCO 3 WALLPAPER POKE 1 'BY THOMAS J GEORGE 10 HSCREEN 2 20 HCLS:X=X+1 30 HPRINT (12,5),X 40 HCIRCLE (160,90),40,6 50 POKE &HE798,196 60 POKE &HE790,X 70 HPAINT (160,90),,6 80 POKE &HE798,212 90 POKE &HE790,181 100 GOTO 20

Thomas J. George Hvntingdott Valley, Pennsylvania

PEN PALS

• Lam 17 years old and would like to have pen pals from anywhere in the world. I have a lew CoCos, but I use my 512K CoCo 3 with two double-sided drives, which includes a CM-8, CGP-II5 printer/plotter, a modem and other stuff. I enjoy programming and making hardware add-ons. I also run a BBS.

> Dave Osharue 6533 Le Breton Ave. Montreal, PQ Canada H1M 11.4

• I am 16 years old and have a CoCo, disk drive and printer. I prefer pen pals with close to the same setup, unless there's a girl looking for a good pen pal. I promise to write back to all letters.

> Jantes Port Moose Club Pork Goffstown, NH 03045

• 1 am 26 years old and own a CoCo 3, CCR-81 and an FD 501 disk drive. I have had my CoCo since June, 1988. I would enjoy hearing from anyone about writing programs. I will answer all letters.

Richard Butler 702 North Cass Box 304 Mt. Ayr, 1A 50854

 I am 15 years old and would like to have some pen pals. I have a CoCo 2, one drive,
 CCR-82 cassette recorder, DMP-105 printer, a DC Pak modem and a Modem 1B.
 I will respond to all letters,

Chris Weiss 8879 Fontaineblne Blvd., #202A Miami, FL 33172

• I am 20 years old and looking for pen pals who also have a strong interest in Tandy computers, I have four computers: CoCos I and 2, a Tandy 1000, and a PC-6 hand-held. I work for Radio Shack and love to talk about the products. All letters will be answered.

> Paul Borninski 27256 Palomino Warren, MI 48093

• I am 14 years old and have a Tandy 128K computer and two joysticks. I would like pen pals from all over the world. I would like to learn more about computers.

Delaina Ashcraft Route 1, Box 332 New Edinburg, AR 71660 I'm 11 years old and looking for pen pals anywhere in the United States who are scriously interested in the CoCo. I have one disk drive, a Multi-Pak Interface, two CoCo 2s and a modem. I will try to answer all letters.

> Gordan McLellau III 412 Sprine St. Manistee, M1 49660

• I would like a pen pal from anywhere. I have a CoCo 2 and 3, a disk drive, two printers, and a cassette recorder.

Ken Covulliworte P.O. Box 1473 100 Mile House, BC Canada VOK 2E0

• I am 16 years old and own a CoCo 3, two disk drives and a cassette recorder. I am interested in CoCo 3 pictures and graphics. I will answer as many letters as possible.

> Taya Lee Brown 2803 Pittsfield Ann Arbov, M1 48104

 I'm 16 years old and have a CoCo 3 and disk drive, Anyone can write; I'll answer all letters.

> Heather Deila 1140 Leeds St. Uvica, NY 13501

• I am 28 years old, have a CoCo 3 with a single-sided drive, and enjoy games and Adventures, I'm looking for some reliable pen pals. I know what it feels like to write and get no reply, so I'll answer all letters,

Alan Wickwire 1017 Qnince Brainerd, MN 56401

• I'm a 35-year-old tractor trailer driver who would like pen pals from anywhere in the world — any age, I will answer all letters. I love all games and graphics and work with OS-9 and utilities.

Holloway S. Ferber 98 Centerwood St. North Babylon, NY 11703

• I am 42 years old and looking for pen pals in the United States and around the world. I have a CoCo 3, disk drive, cassette recorder and DMP-130 printer.

> Richard Duhaime 8987 Verville Montreal, PQ Canada, H2N 1 Y2

• 1 am 14 years old and looking for a pen pal between 10 and 16 years of age who likes playing games and Adventures on the CoCo, I have a CoCo 2 and disk drive,

> Renaldo Radlev de Aquino, Jv. Eswada do Carangola 249 25.715 Perropolis, R.I. Brazil

• I am looking for pen pals of all ages who would be interested in swapping information and discussing any problems that we might have. I have a CoCo 2 with disk

drives. I am especially interested in letters from my old navy buddies who were in the CoCo Club at Lakehurst, New Jersey.

Ronald Jalbert, Jr. P.O. Box 486 Fort Fairfield, ME 04742-0486

• 1 am a 20-year-old man looking for pen pals who have a CoCo 2 or 3. My system includes a CoCo 3, 501 disk drive, cassette recorder and DMP-105 printer. My other interests are sports, baseball-eard collecting and photography. I will answer all replies.

> Charles Braude 69-10 Yellowstone Blvd. Fovest Hills, NY 11375

• I am 22 years old and have a CoCo 2 (64K) with a cassette recorder and an Atari 130XE with a 1050 disk drive. I would like to contact anyone in any country who likes Adventure games, sci-fi and medieval fantasy, music, or anyone who wants to talk.

Carlo R. DeShouten 301 McNabb Rd. Culhuan, AL 39055

• I am 15 years old and looking for pen pals from Australia. New Zealand, the United States and Canada, I have a 128K CoCo 3, two double-sided disk drives, a CCR-81 cassette recorder and a DMP-106 printer. I would like to learn OS-9 and assembly language.

> Chris Rankin 35 Birchwood Blvd. Deer Park, Victoria 3023 Australia

• 1 am a 16-year-old student currently working on my fourth year of Spanish. I would like to correspond with other CoCoists from around the world, especially ones who speak Spanish fluently, I have a CoCo 3, disk drive and printer.

Kevin A. Armalay 586 Webster Ave. Penndel, PA 19047

 I am 16 years old and interested in a pen pal. All letters will be appreciated,

> Christie Goedert Rt, 3 Box 265 Stockton, MO 65785

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospeet, KY 40059. Letters should include the writer's full name and address. Letters may be edited for purposes of clarity or to conserve space,

Letters to the editor may also be sent to us through our Delphi CoCo SIG, From the CoCo SIG> prompt, type RAI to take you into the Rainbow Magazine Services area of the SIG, At the RAINBOW> prompt, type LET to reach the LETTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.



Word Power 3.2

More Versatile • More Powerful With Spooler • Calculator • Split-Screen • 2-Column Printing Review for Word Power

... friendly...amazing execution speed...much easier to use than VIP software & 2 other word processing systems I've tried...very user-friendly...massive text storage capacity ...highest among word processors..." - Rainbow Oct. 88

Unparalleled Power packed in this 100% ML Word Processor written from scratch for the CoCo 3! No other word processor offers such a wide array of features that are easy to learn & use.

DISPLAY & SPEED



Word Power 3.2 runs at double-clock speed and uses the true 80-column display with lowercase instead of the graphics screen. The result is lightning fast screen reformatting and added speed! All prompts are displayed in

plain English in neat colored windows. The current column number, line number, page number, percentage of free memory is displayed at all times. Even the page break is displayed so you know where one page ends and the other begins. The Setup program allows you to change fore/background colors as well as (in)visible carriage returns. Word Power 3.2 can be used with RGB/Composite/Monochrome monitors as well as TV.

MAXIMUM MEMORY



Word Power 3.2 gives you over 72K on 128K and over 450K on 512K CoCo 3 for Text Storage - more memory than any other CoCo word-processor. Period.

EFFORTLESS EDITING

Word Power 3.2 has one of the most powerful and user-friendly full-screen editor with word-wrap. All you do is type. Word Power takes care of the text arrangement. The unique Auto-Save feature saves text to disk at regular intervals for peace of mind.

Insert/Overstrike Mode (Cursor Style Changes to indicate mode);OOPS Recall during delete; Type-ahead Buffer for fast typers; Key-Repeat (adjustable); Key-Click; 4-way cursor and scrolling; Cursor to beginning/end of text, beginning/end of line, top/bottom of screen, next/previous word; Page up/down; Delete character, previous/next word, to beginning/end of line, complete line, text before/after cursor; Locate/Replace with Wild-Card Search with auto/manual replace; Block Mark, Unmark, Copy, Move & Delete; Line Positioning (Center/Right Justified); Set/Reset 120 programmable tab stops; Word-Count; Define Top/Bottom/Left/Right margins & page length. You can also highlight text (underline-with on-screen underlining, bold, italies, superscripts, etc.). Word Power even has a HELP screen which an be accessed any time during edit.

SPLIT-SCREEN EDITING

Splits the screen in half so you can view one portion of your text while you edit another. You'll love it!

MAIL-MERGE



Ever try mailing out the same letter to 50 different people? Could be quite a chore. Not with Word Power 3.2! Using this feature, you can type a letter, followit with a list of addresses and have Word Power print out personalized letters. It's that easy!

CALCULATOR

Pop-up a 4-function calculator while you edit! Great for tables!

SAVING/LOADING TEXT

Word Power 3.2 creates ASCII format files which are compatible with almost all terminal/spell-checking & other word-processing programs. Allows you to Display Free Space, Load, Save, Append & Kill files. The ARE YOU SURE? prompt prevents accidental overwriting & deletion. You can select files by simply cursoring through the disk directory. Supports double-sided drives & step-rates.

PRINTING

Word Power 3.2 drives almost any printer (DMP, EPSON, GEMINI, OKIDATA, etc). Allows options such as band rates, line spacing, page/print pause, partial print, page numbering/placement, linefeeds, multi-line headers/footers, right justification & number of copies. The values of these parameters & margins can be changed anytime in the text by embedding Printer Option Codes. The WHAT YOU SEE IS WHAT YOU GET feature allows you to preview the text on the screen as it will appear in print. You can view margins, page breaks, justification & more.

PRINT SPOOLER

Why buy a hardware Print Spooler? Word Power 3.2 has a builtin Spooler which allows you to simultaneously edit one document & print another.

TWO-COLUMN PRINTING

This unique feature allows you to print all or portion of your text in two columns! Create professional documents without hours of aligning text.

SPELLING CHECKER



Word Power 3.2 comes with spelling checker/dictionary which finds & corrects mistakes in your text. You can add words to /delete words from dictionary.

PUNCTUATION CHECKER

This checker will proofread your text for punctuation errors such as capitalization, double-words, spaces after periods/commas, and more. Its the perfect addition to any word processor.

DOCUMENTATION



Word Power 3.2 comes with a well-written instruction manual & reference card which makes writing with Word Power a piece of cake! Word Power 3.2 comes on an UNPROTECTED disk and is compatible with RSDOS. Only \$79.95

(Word Power 3.1 owners can get Word Power 3.2 Upgrade FREE by sending proof of purchase & \$5.00 to cover S&H costs & instructions)

MICROCOM SOFTWARE





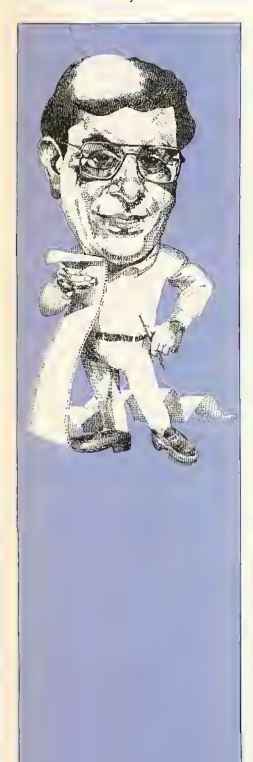
All Word Power 3.2 orders shipped by UPS Next Day Air at no extra charge within the Continental US. Offer good thru January 15, 1989.

To Order & for info on FREE Gifts: Refer to Page 17 of our 6-page Ad series (Pgs. 9-17)

Credit Card Toll Free Orderline 1-800-654-5244 (9am-8pm 7days/week)

Order Status, Info, Technical Info: 716-383-8830





Starting the Year Off Right

This being our January issue, it is time to welcome many new members of the CoCo Community to our ranks. Based on the sales projections Radio Shaek has made for the CoCo this year (which, incidentally, have been very accurate over the years), there are tens of thousands of new CoCo owners who saw what we all know is the finest home computer waiting among their holiday presents.

That's a big moment for lots of people. As many of you know, a CoCo can change your life, making things easier for you and bringing a great deal of enjoyment to every member of your family. But just how all this happens depends on people like you and me

on people like you and me.

It's time for a stop at the local Radio Shaek store. Meet someone you don't know who has a CoCo. Offer some help if you ean. If you have a user group, ask the store manager if you ean post a meeting notice somewhere — or at least ask him or her to pass out some flyers. (And make those flyers fancy — it's a good chance to let your CoCo strut its stuff!)

For our part, Radio Shack has for some time now included a subscription envelope with all its new CoCo 3s, so new users have an opportunity to hear about and from THE RAINBOW. For the first time, this year there is an added incentive for new users to get involved with the CoCo Community. In cooperation with Radio Shaek, we will be giving away one free copy of THE RAINBOW to each person who buys a new Color Computer 3. The form is included in the box — all the owner has to do is fill it out. This program is expected to continue throughout the year.

I know many of you have encouraged your friends to buy Color Computers this year and have often loaned your copies of THE RAINBOW to them for a while. Now they can get their own — and of course we hope they will join the ranks of our subscribers.

Obviously, there will be some delay in getting these magazines to new owners. The way the program works is that the cards will first have to be sent to Radio Shack in Fort Worth for processing. Then they'll come to us, and we will send out the magazines with the next available issue — which saves us some postage on the mailings.

It is being done this way for a couple of reasons, and I thought you might like to know what they are. First, the offer of a free copy of THE RAINBOW is attached to the warranty eard — and Radio Shack does want to encourage return of warranty cards. Our ecoperation was asked as an incentive for new owners to do this.

Second, this program is also being used with all of Tandy's MS-DOS and portable computers in cooperation with our sister publication, PCM, which covers those computers. So Tandy has to physically sort the cards in Fort Worth before sending them on to us.

Best Desktop Publishing / Document Creator for the CoCo 3. Features Pull Down Menns, What You See Is What You Get, UNDO, integrated text & graphics capability, multiple fonts & more. Graphics can be imported from CoCo Max I,II,III, MGE, MGF, 5 Level DS-69, PMODE 4, HSCREEN 2/3 pictures. Sup-105/130, DMP EPSON ports: MX/FX/RXLX/ Gemini 10 Series, CGP-220 and OKI-92, Only \$79.95



Create distinctive bright yellow diamond shaped ear signs. Includes 2 resuable clear plastic sign holders with suction cups, and 50 sheets of bright yellow fanfold paper. Printer Requirements are the same as for the CoCo Graphics Designer. Only \$29.95

Funt Disk #1,#2 for CoCo Graphics Designer: \$19.95 each

CHEMATIC

By Prakash Mishra

An excellent Circuit Schematic Design Software Package for CoCo 3. Features:

- * Runs in 640x192 at 1.8 Mbz
- * Pull Down Menns
- * Keybnard/Mmuse/Joystck Support
- RGB/ Composite/Monochrome

Moniter Support

- * 72 Modifiable Symbols
- * Multiple Hi-Res Fonts
- * Multiple UNDO Cummand
- * Symbul Rotate/Line/Bux Draw
- * Supports 3 Layers of Circuits
- * Powerful Screen Print Command
- DMP/Gemini/Epson Printers

* Camplete Documentation

RSB

A Revolutionary Program that allows you to use Basic Programs from OS9!

OS9 Level 2 is the future of the CoCo. Unfortunately, most Basic Programmers are "afraid" of using OS9 because it is completely different from Basic.

Introducing RSB from Burke & Burke. It converts RS-DOS into an OS9 "shell" and allows you to program in Basic from under OS9! You can even take advantage of the OS-9 "builtinº windows to run several BASIC programs at once! And RSB always runs at the full 2 Mhz speed of the CoCo!

If you're new to OS9 or you simply want to take advantage of the advanced features of the OS9 operating system, RSB is for you, Req. OS9 L 11. Only \$39.95

ULTRAPATCH SYSTEM

by Randall Reid Patches the Superpatch EDTASM + ® for 80 columns, 47K Buffer (approximately 3000 lines!) & more. Req CoCo 3, Only \$19.95

GAMES

(Disk only)

(CoCo 1,2 & 3 except where mentioned)

WARRIOR KING (CoCo 3): \$29.95

IN QUEST OF STAR LORD(Animated Graphics Adventure

for CoCo 3); \$34.95 Hint Sheet; \$3.95

HALL OF THE KING 1,2,3: \$29,95 Each Trilingy: \$74.95

FLIGHT 16: \$34.95

P-51 MUSTANG SIMULATION: \$34.95

WORLDS OF FLIGHT: \$34.95

PYRAMIX(Cubix for CoCo 3): \$24.95

KUNG FU DUDE: \$24,95 CHAMPION: \$19.95

WILITE FIRE OF ETERNITY: \$19.95

QUEST FOR THE SPIRIT STONE (CoCo 3): \$18

WARGAME DESIGNER (CoCii 3): \$29

TREASURY PACK#1: Lunar Rover Patrol, Cubix, Declathon, Qix, keys of Wizard, Module Man, Pengon, & Roller Con-

troller.Only \$29.95

TREASURY PACK #2: Lancer, Ms. Gobbler, Froggie, Madness & Minotaur, Ice Castles, Galagon, Devious, Only \$29.95 SPACE PAC: Color Zap, Invaders, Planet Invasion, Space Race, Space War, Galax Allax, Anarold Altack, Whirlybird, Space Sentry & Storm Arrows. Only \$29.95

WIZARD'S CASTLE; A hi-res graphics adventure game filled with traps, tricks, treasures. Only \$19.95

CLASSIC PAR: Treasury Pack 1, 2, Space Pac & Wizards

Castle: Only \$59.95

XENOCOPY-PC

An amazingly versatile program that allows you to Format/Duplicate / Read/ Write disks from over 300 different computers. For example you could transfer programs between CoCo, IBM, I'C-DOS, TRS-80 Model 3, TRS-80 Model 4, TRS-80 Model 100, Xerox 820, Zenith, Kaypro II, Novell, NEC DOS and much much more! Send for FREE List, Requires an IBM Compatible with 2 drives. Disk \$79.95.

512K BACKUP LIGHTNING

(From Chlorventure)
The ultimate CoCo 3 disk copying utility!! Reads your master diskette once and then makes as many copies as you want. It automatically formats no neformatted disk while copying! Supports 35, 40 or 80 track drives with various step intes. A must for any disk user!! Only \$19.95

PRINTER LIGHTNING

(From Colurventure)

Never will for your printer again!! This Print Spooler allows you to print to your printer and simultaneously continue with your programming. No need to wnit for those long printouts! Disk Only \$19.95

BASIC FREEDOM

A Full Screen Editor for Busic Programs!! A Must for anyone who writes Basic Programs. Only \$24.95

VOCAL FREEDOM

Turn your computer into a digital voice / sound recorder. Produces natural voices/ sound effects. Req. inexpensive RS Amplifier (#277-1008) & any microphone. Only \$34.95

HACKER'S PAC

Allows you to incorporate voices created by Vocal Freedom into your own Basic and MI, programs, Only \$14.95



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I hope you will encourage new owners in several ways. First, and most important, encourage them to become members of the CoCo Community, to learn, to participate and to see what a difference a CoCo will make to them and to every member of their families. You and I know the difference, but try to think back to the day you first opened the box of your Color Computer. Right now, today, there are thousands and thousands of people in exactly that same boat!

Second, please encourage all the new CoCo owners to subscribe to THE RAINBOW. As our ranks become larger, we have more and more clout with a most important segment of the computer industry—the people who develop and write software and hardware. When these people look at a market, they have to see potential for profit; otherwise, they just look for another market,

Third and very important, patronize our advertisers and be sure to mention THE RAINBOW when you do. I know this sounds like a cliche, but you have no idea how important it can be. Yes, of course it is important to us — but it is also important to you, because increased advertising keeps us able to provide the level of support for the CoCo and the CoCo Community we always have.

* * *

All of us make resolutions at this time of the year, and we've made one here at THE RAINBOW, too. For all sorts of reasons, we have had some difficulties this year getting your copies of THE RAINBOW, RAINBOW ON TAPE and RAIN-

BOW ON DISK out to you as fast as we would like.

One of those reasons involved a change in printers at midyear without a lot of notice to us. Our long-time printer was sold to another local firm. In the end, the result of this has mostly been good — we have been able to polybag (and protect) your issues better for ahout the same cost of the wrapper used in the past. On the bad side, our transition, which was very sudden, took a while to accomplish.

Because we needed to establish some new ways of doing things, which initially took longer, we ended up also pushing back our production of RAINBOW ON TAPE and RAINBOW ON DISK, since these cannot be done until the magazine is "put to bed." Then, in addition, we had some difficulties with the people who duplicate our disks. We believe these problems are solved.

Finally, we've had some real trouble in our typesetting area — primarily because of personnel. We're about to get those problems ironed out, for two reasons. The first of them is a simple one: merely training new people, It does take some time.

But the second is more interesting. Although we have something like \$100,000 worth of typesetting equipment, it is pretty outdated (although only a few years old). Just a few weeks ago, we signed a contract for new state-of-the-art laser typesetting equipment from a company called Linotype. It should be delivered by the time you read this

The new system will involve CoCos and Tandy PCs on the "front end." We expect to save some money on both

supplies and maintenance—the former because we will be able to proof on plain paper instead of expensive photographic typesetting paper, and the latter simply because the components of the new system are easier to keep in working order.

Yes, yes, I know: Conversion from one system to another takes time. We know this, but the truth of the matter is that much of what we do will be done the way we do it now — typing and transferring stories and doing editing on our CoCos and Tandy computers. The difference is that we'll then do most of our page layout electronically (at almost 1,800 dots per inch), make all our corrections on plain paper, and output directly to film to send to our printer.

It's an interesting and ambitious project that will, of course, have a learning curve. Our intent, however, is to continue improving THE RAINBOW and providing you with a high-quality magazine. Our New Year's resolution is to provide it and our magnetic products in a more timely manner.

The really good news is that with the savings we will see from these changes, we do not anticipate having to raise subscription prices in 1989, at least in the United States. This is the third year we have been able to hold the line on them. Considering the postage increase this year, I think this says something not only for our dedication to you, but also for the dedication of all the people who work here in their efforts to bring you a quality product at a reasonable cost.

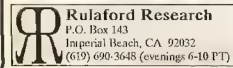
So from all of us to all of you; Happy 1989!

- Lonnie Falk

Introducing CoCo MIDI 3! The familiar MIDI sequencer is more powerful than ever! No other sequencer program for the Color Computer can rival the case of use and powerful editing capabilities. In addition to high performance recording and playback, CoCo MIDI 3 has extensive editing capabilities. Such as block cut, copy, and paste. Quantize a block; scale velocities or a controller value; change the channel assignment of a block. Multipak or Y cable required. Includes a hardware MIDI interface and cables. \$149.95

Lyra Lybrary is an extensive collection of music to use with your MIDI synthesizer. There are over 13 disks you can choose from, Each is packed with 5-8 part music, and takes 50 to 80 minutes to play. A wide variety of music ranging from Bach and Chopin to Bing Crosby and the Beatles. Each disk \$14.95.

Lyra, a powerful yet easy-to-use MIDI music composition program, is now better than ever! Version 2.6 has almost all the features you might want, including on-screen transpose, programmable MIDI filter, and comprehensive support of the MIDI standard. Many professional musicians use Lyra as a part of their recording studio, and music teachers find it a great aid to teaching music theory in schools! Use Lyra to transcribe, arrange, or compose music and then play it back on your MIDI synthesizer. Comes with CoCo to MIDI cable. Only \$59.95.



FB-01 Calc is a program that creates event files for Lyra so you can set up custom configurations for your FB-01 from Lyra, Includes a manual packed with useful information about your FB-01. A must if you have an FB-01! \$19.95,

Ordering information: send check or money order. Sorry, no credit cards. COD is ok. Shipping and liandling included in price. CA residents add 6% tax.

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SUPER TAPE/DISK TRANSFER

- a to
- * Disk-to-Disk Copy * Tape-to-Disk Copy
- * Tape-to-Disk Auto Relocate

 * Disk-to-Tape Copy * Tape-to-Tape Copy
- * Disk-to-Tape Copy * Tape-to-Tape Copy Copies Basic/ML/Data Files. CoCo 1,2 or 3. Req. min. 64K Disk System. Disk Only \$24.95

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Something possibly wrong with your CoCo? CoCo Checker is the answer. Will test your ROMs, RAMs, Disk Drives & Controller, Printer, Keyboard, Cassette, Joysticks, Sound, PlAs, VDG, Internal Clock Speed, Multi-Pak Interface and more! Only \$24,95

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A multi-featured tool for USER FRIENDLY disk handling. Utilize a directory window to selectively sort, move, rename & kill file entries. Lightning fast Disk I/O for format, copy & backup. Single key execution of Basic/ML programs. This will become your MOST USED program!! CoCo1,2 or 3. Req. Min. 64K. Disk Only \$24.95

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The ultimate mailing list program. Allows you to add, edit, view, delete, change, sort (by zipcode or name) and print labels. Its indispensible!! Disk \$19.95 (CoCo 2 version included)

DISK LABEL MAKER

Allows you to design professional disk labels! Allows elongated, normal and condensed format for text. Double Strike, Border Creation, and multiple label printing. Its a MUST for any user with a disk drive. Supports DMP 105/106/110/120/ 130/430, GEMINI, STAR, EPSON and compatibles. (CoCo 2 version included). Only \$19.95

COCO UTIL II COCO DOS



(Latest Version): Transfer CoCo Disk files to IBM compatible computer and vica-versa. Requires 2-Drive IBM Compatible. Disk \$39.95

RGB PATCH

Displays most games in color or, RGB monitors. CoCo 3 Disk \$24,95

COMPUTERIZED CHECKBOOK



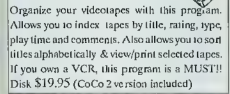
Why bother with balancing your checkbook? Let the CoCo do it for you. Allows you to add, view, search, edit, change, delete and printout (in a table/individual entry format) checkbook entries. Updates balance after each entry. Allows files for checking, savings, and other accounts. Disk \$19.95. (CoCo2version included)

BOWLING SCORE KEEPER



An excellent utility to keep track of your howling scores. Allows you to save scores under individuals or teams. You can edil change, delete, and compare scores. A must for anyone who wants to keep track of his or her bowling performance, Disk \$19.95 (CoCo2 version included)

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32, 40, 80 column text dump, PMODE 4 Graphics Dump. Single Keystroke Operation allows you to take snapshots of your screens even when programs are running! Works on DMP's, 15 pson, Gemini and compatibles. CoCo 1, 2 and 3. Disk \$24.95

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Let the CoCo keep track of your bills. Allows you to enter bills under various categories and reminds you when they are due. Disk \$19.95

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Generate monthly calendars on your printer for any year in the 20th century. Disk Only \$19.95 (CoCo 2 version included)

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Advanced disk operating system for CoCo 3. Comes on disk and is EPROMable!! Disk \$34.95. ADOS (for CoCo 1,2): \$27.95

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OS9

Start OS9

An Enjoyable, Hands-on Guide to OS9 Level 11. Includes step-by-step tutorials, articles by OS9 expents, free software disk includes examples & great OS-9 utilities! Req. 512K, OS9 Level 11, 2 drives & monitor. The Hottest OS9 Package. Disk + Book: \$32.95

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DYNASTAR

Best OS9 Editor/Word Processor. Has Macros, supports terminals & windows simultaneously, configurable, auto-indent for C/Pascal programming. mail-merge. New Manual makes it easier than ever. Only \$99.95. DynaSpell: \$74.95. Both Dynastar and Dynaspell: Only \$124.95 DYNACALC Spreadsheet: \$99.95

OS9 LEVEL II BBS Rel 2.0

BISS program that supports multiple users & sysop definable menus. Tamon, Login, Chat, Message Retrieval, Mail Retrieval, Uloadx, Dloadx, and much more! Req.512K. New Version! Only \$29.95

GSC File Transfer Utilities

Nowyou cantransfer files to & from PC (MS DOS), RSDOS/FLEX disks into your CoCo (OS9) system. Options: Single/Double sided disks, 40/80 tracks, 8/9 sectors & more! Req. OS9 (Level 2 for MultiVue version), 2 drives, SDISK/SDISK 3. Standard Version: \$44.95; MultiVue Version: \$54.95

PC-Xfer UTILITIES

Programs to format and transfer files to/from MS DOS diskettes on CoCo Under OS9 Level 1 and 2. Requires SDISK or SDISK 3. Only \$44.95

SDISK 3

Standard disk drive module replacement allows full use of 40/80 track double-sided drives. Req. OS9 Level 11. Only \$29.95. SDISK: \$29.95

OS9 LEVEL II RAMDISK

Lightning Fast Ramdisk. A must for any OS9 Level 11 user. Req 512K. Only \$29.95





From the authors of Word Power 3.2, the best-selling Word Processor for CoCo 3, comes a revolutionary programming tool!

Do you have a 128K or 512K CoCo 3? Are you being told that you could only use 22K from Basic?? Don't believe it!!

Lets face it. You bought your CoCo 3 so you could get better graphics, more speed and more MEMORY. Unfortunately as it comes, the CoCo 3 only allows you to use 22K for Basic Programs. A big disappointment for Basic Programmers.

Introducing the revolutionary 512 K Basic. It gives you up to 80 K Basic program/variable space (64K for Basic Program/16K for variables) on a 128K CoCo and over 400K (384K Basic Program Space & 16K Variable Space) on a 512K CoCo! There are no new commands to remember and approximately 90-95% of the existing Basic Software will run without any modifications. 512K Basic is completely transparent to the user. You won't even know its there until you realize that you were able to type in a massive Basic program without the dreaded ?OM Error. And 512K

Basic will even run at double clock-speed and automatically slow down for printer and disk operations.

Step up to 512K Basic. It's the tool you need to tap the full potential of your CoCo 3. 512K Basic Requires a 128K or 512K CoCo 3 with a disk drive, OS9 is NOT required, Only \$39.95

512K Upgrades for CoCo 3.

(Only \$160 with purchase of 512K Basic) Fully assembled, tested and ready to be shipped now. Comes with \$100 worth of 512K Software:

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No soldering. Comes with all instruction manuals, 90 day warranty, Only \$188

0K Upgrade Board: \$39.95

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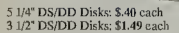
keyboard with this cable or leave your present keyboard intact and use a second lecyboard. Only \$39.95.



Cable with CoCo 2 Keyboard: \$49.95 Cable with CoCo 3 Keyboard: \$69.95 CoCo 3 Keyboard (with free FUNCTION

KEYS software value \$14.95):\$39.95 CoCo 2 Keyboard: \$19.95

ACCESORIES



5 1/4" Disk Case (for 70 disks): \$9.95 3 1/2" Disk Case (for 40 disks): \$7.50

Curtis Printer Stand: \$19.95 Surge Supresser Strip w/ 6 outlets: \$14.95

Curtis Static Mat: \$24.95



RIBBONS

NX1000 Color Ribbon: \$12.95 NX1000 Black Ribbon; \$8.50 DMP. Seikosha. EPSON, Pannsonie, Okidata, Gemini Ribbons: \$8.50 each

COMMUNICATIONS EXTRAVAGANZA

- 1) Avatex 1200e Modem: Fully Hayes computible 300/1200 w/ speaker, Auto-Dial/Answer/Redial.
- 2) MODEM CABLE: 4 pin/DB 25 (Reg. \$19,95)
- 3) Antoterm Software: (Reg \$39.95)
- 4)FREE Compuserve Offer & Acess Time
- 5) UPS 2nd Day Air Shipping Only \$129.95

With Avatex 2400e instead of 1200e: \$229.95

Avatex 1200e Modem Only: \$85 Avutex 2400e Modem Only: \$189





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(for CoCo): Programs 2516-27512 & more! Includes software & complete documentation. Latest version. Lowest Price Anywhere! Only \$137.95

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BOTH EPROM PROGRAMMER & ERASER: \$179.95

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Series): \$12.95

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How To Read Rainbow

When we use the lerm CoCo, we reter to an attectionate name that was first given to the Tandy Color Computer by its many tans, users and owners,

The BASIC program listings printed in THE AAIN-BOW are formatted for a 32-character screen — so they show up just as they do on your CoCo screen. One easy way to check on the accuracy of your fyping is to compare what character "goes under" what. It the characters match — and your line endings come out the same - you have a pretty good way of knowing that your typing is accurate.

We also have "key boxes" to show you the minimum system a program needs. But, do read the text before

you start typing.

Finally, the little disk and/or cassette symbols on the table of contents and at the beginning of articles indicate that the program is available through our AAINBOW ON DISK OF AAINBOW ON TAPE service.

Using Machine Language

The easies! way to "put" a machine language program into memory is to use an editor/assembler, a program you can purchase from a number of sources. All you have to do, essentially, is copy the relevant instructions from THE HAINBOW's listing into CoCo.

Another method of putting an ML listing into CoCo. is called "hand assembly" - assembly by hand, which sometimes causes problems with DRIGIN or EQUATE statements. You ought to know something about assembly to try this.

Use the following program it you want to handassemble ML listings:

- 10 CLEAR200, &H3F00: 1=&H3F80
- 20 PRINT "ADDRESS: "; HEX\$(I); 30 INPUT "BYTE"; 85
- 40 PDKE I, VAL("&H"+8\$)
- 50 I=I+1:GOTO 20

This program assumes you have a 16K CoCo. It you have 32K, change the &H3F@@ in Line 10 to &H7F@@ and change the value of I to &HZF80.

OS-9 and RAINBOW ON DISK

The OS-9 side of RAINBOW ON DISK contains two directories: CMDS and SOURCE. It also contains a tite. read. me. first, which explains the division of the two directories. The CMDS directory contains executable programs and the SOURCE directory contains the ASCII source code for these programs, BASIC09 programs will only be offered in source form so they will only be found in the SOURCE directory.

OS-9 is a very powerful operating system. Because of this, it is not easy to learn at tirst. However, while we can give specific instructions for using the OS-9 programs, you will find that the OS-9 programs will be of little use unless you are tamiliar with the operating system. For this reason, it you haven't "learned" OS-9 or are not comfortable with it, we suggest you read The Complete Rainbow Guide to OS-9 by Dale Puckett and Peter Dibble.

The following is not intended as a course in OS-9. It merely states how to get the OS-9 programs from RAINBOW ON DISK to your OS-9 syslem disk. Use the procedures appropriate for your system. Before doing so, however, boot the OS-9 operating system according to the documentation from Radio Shack.

- Type load dir list copy and press ENTER.
- 2) If you have only one disk drive, remove the OS-9 system disk from Drive 0 and replace it with the OS-9 side of RAINBOW ON DISK. Then type chdzd0 and press ENTER. It you have two disk drives, teave the sylem master in Drive 0 and put the AAINBOW ON DISK in Drive 1. Then type chdzd1 and press ENTER.
- 3) List the read, me. First tile to the screen by fyping list read.me. First and pressing ENTEA.
- Entering din will give you a directory of the OS-9 side of RAINBOW ON DISK. To see what programs are in the CMDS directory, enter dir cmds. Follow a similar method to see what source files are in the SOURCE directory.
- When you find a program you want to use, copy it to the CMDS directory on your system disk with one of the following commands:

One-drive system: copy <d0/cmds < lilename <d0 < cmds/lilename-s

The system will prompt you to alternately place the source disk (AAINBOW ON DISK) or the destination disk (system disk) in Drive 0.

Two-drive system: copy <d1 <cmds < filename <d0 < cmds/ filename

Once you have copied the program, you execute it from your system master by placing that disk in Drive 0 and entering the name of the life.

The Rainbow Seal



The Rainbow Certification Seal is our way of helping you, the consumer. The purpose of the Seaf is to certify to you that any product that carries the Seal has actually been seen by us, that it does, indeed, exist and that we have a sample copy here at THE AAINBOW.

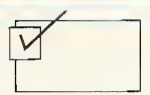
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There is absolutely no relationship between advertising in THE RAINBOW and the certification process. Certification is open and available to any product pertaining to CoCo. A Seal will be awarded to any commercial product, regardless of whether the firm advertises or not.

We will appreciate knowing of instances of violation of Seal use.

Rainbow Check Plus



The small box accompanying a program listing in THE RAINBOW is a "check sum" system, which is designed to help you type in programs accurately.

Rainbow Check PLUS counts the number and values of characters you type in. You can then compare the number you get to those printed in THE AAINBOW. On longer programs, some benchmark lines are given. When you reach the end of one of those lines with your typing, simply check to see if the numbers match.

To use Rainbow Check PLUS, type in the program and save it for later use, then type in the command RUN. and press ENTEA. Once the program has run, type NEW and press ENTEA to remove it from the area where the

program you're typing in will go.

Now, while keying in a listing from THE AAINBOW, whenever you press the down arrow key, your CoCo gives the check sum based on the length and content of the program in memory. This is to check against the numbers printed in THE AAINBOW. It your number is different, check the listing carefully to be sure you typed in the correct BASIC program code. For more details on this helpful utility, refer to H. Allen Curtis' article on Page 21 of the February 1984 RAINBOW.

Since Rainbow Check PLUS counts spaces and punctuation, be sure to type in the listing exactly the

way it's given in the magazine.

10 CLS: X=256*PEEK(35)+178

20 CLEAR 25, X-1

30 X=256*PEEK (35)+170

40 FOR Z=X TO X+72

50 READ Y: W=W+Y: PRINT Z,Y;W

60 PDKE Z,Y: NEXT

70 IFW=79B5THENB0ELSEPRINT "OATA ERROR": STOP

80 EXEC X: END

90 DATA 182, 1, 106, 167, 140, 60, 134 100 DATA 126. 183, 1, 106, 190, 1, 107 110 DATA 175, 140, 50, 48, 140, 4, 191 120 DATA 1, 107, 57, 129, 10, 38, 38 130 DATA 52, 22, 79, 158, 25, 230, 129 140 DATA 39, 12, 171, 128, 171, 128 150 DATA 230, 132, 38, 250, 48, 1, 32 160 DATA 240, 183, 2, 222, 48, 140, 14

170 DATA 159, 166, 166, 132, 28, 254 180 DATA 189, 173, 198, 53, 22, 126, 0 190 DATA 0, 135, 255, 134, 40, 55

200 DATA 51, 52, 41, 0

THE RAINBOW

January 1989

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a huge picture area (two full hi-res 320x192 screens) editing window - Zoom mode for detail work - 28 drawing tools editing window - Zoom mode for detail wolk - 28 drawing fools which you just point and click on - shrink and stretch - rotation at any angle (1.5 degree steps) - 512K memory support (all features work with 128K too) - an Undo teature to correct mistakes - you can even Undo an "Undo" - Animation - special effects - color sequencing (8 colors, variable speed) - thirteen tonts (more straight all speed) - thirteen tonts (more - each tont has eight different sizes - tive style options (bold, italic, 3D, etc.) for thousands of tont/size/style combination possibilities. - the CoCo Show "slide show" program editing of patterns - automatic pattern alignment - prints in single and double size - smart lasso (move text over a background...) advanced tools: arc, ray, cube, etc.
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There are no limits to what you can do with this fabulous program. Speed, ease, animation, power and fabulous program. Speed, ease, animation, power and speed, ease, animation, power and fabulous program. Speed, ease, animation, power and speed, ease, animation, power and speed animation, program for the CoCo 3. -Rainbow review 4/88 ultimate program for the CoCo 3. -Rainbow review 4/88.

\$99.95

\$149.95

CoCo Max III: \$79.95 Max-10 owners: deduct \$10

System Requirements:

CoCo 3 disk system and a Joystick or Mouse

Printer drivers included:

IBM/Epson and compatibles, GEMINI, DMP105/106/130,OKI182/192, CGP220 (B&W), DMP110, DMP200

Color printer drivers (prints 125 different colors) Star NX-1000, CGP-220, or Okimate 20 each \$19.95

For all CoCo Max Versions

Max Edit Font Editor: A font is a set of characters of a particular style. With Max Edit you can create new fonts or modify the existing ones.\$19.95
Max Font disks (send for list) each \$19.95
Max Font Set (95 fonts on 4 disks) \$49.95
DS69/69B Digitizers: allows you to capture the Image from a VCR or video camera and bring it into your computer. CoCo Max will let you load digitized pictures and modify them.

DS-69 (2 images per second. Requires multipak)

DS-69B (8 images/second)

CoCo 1 & 2 Owners Still Available:

(See previous ads or write for information)

CoCo Max II (works on all disk CoCos) \$69.95
CoCo Max Tape
(CoCo 1 & 2 only) \$59.95
Y~Cable \$24.95

CoCo Max II Picture
Disk Set

set of 3 disks: \$29.95

Guaranteed Satisfaction

Use CoCo Max or Max-10 for a full month. If you are not delighted with either of them, we will refund every penny.



TO ORDER

(203) 656-1806 MON-FRI 9 to 5 EST

Visa or Mastercard accepted, C.O.D. orders \$3 extra Check or M.O. to: Cokonware, 242-W West Ave, Darien CT 06820 Add \$3 per order for shipping (\$5 to Canada, 10% to overseas) CT residents add 7.5% sales tax

PUBLISHING





THE DAZZLING WORD PROCESSOR

You probably already have a word processor, and you probably wish it had these features:

Fully menu driven (CoCo Max style) with point and click marking of text. You don't need the arrow keys!

True WYSIWYG (What You See Is What You Get) including variable size fonts, styles (bold, italics, etc.) and graphics.

Can print multiple columns on a page.

Not limited by printer capabilities; fonts up to 24 points (1/3") high, superscripts, small print, etc.

Fully integrated spelling checker (incredibly fast), no

need to exit program to check spelling.

Graphics can be imported from just about anything (CoCo Max; MGE; BASIC; even Macintosh pictures from a BBS) and resized to fit your document.

Full screen preview including graphics.

Max-10 has all these unique features, plus all the features you are used to in your current word processor. Even with all this, you don't give up anything. Max-10 is easier to use, more intuitive, faster and more powerful than anything else. It's not just a word processor, it's a desktop publisher.



Max-10: \$79.95

CoCo Max III owners: deduct \$10

Max-10 requires a CoCo 3, at least 1 disk, & Joystick or mouse Printer drivers included: IBM/Epson and compatibles; DMP 105, DMP106, DMP130; CGP220 (B&W); Gemini/Star



Some of the many features of Max-10:

Blinding speed - printing in multiple columns - online dictionary spell checking - graphics can be mixed with text - full justification - spell checking - graphics can be mixed with text - full justification of proportionally sized characters - bold, italic, underline superscript and subscript type styles - superb file support, just point and click - "Undo" lets you correct mistakes - easy to use, no commands to remember - any graphics program can be used - pictures can be shrunk or stretched to fit - right and left alignment centering - variable line spacing - page numbering - current page number displayed on the screen - variable tab stops - left and right margins - labs and margins can vary in the same document cut and paste text and graphics anywhere in the file - page break shows on the screen - pull down menus are quick and simple to use lightning fast access to any point in the document with the scroll box – twenty fonts (styles and sizes), more available – any number of character sizes and styles can be mixed on the same line - up to more than 120 characters per line, depending on font size, style and letters - headers and footers, even with graphics - file compatibility with other word processors - right, left, bottom and top margins word wrap - set starting page - type ahead - key repeat - key click - scroll up and down - ASCII file output for compatibility - disk directory - kill files- block cut, copy and move - global search and replace - paragraph Indent - clipboard - merge - show file (on disk) - free memory display - page count - paragraph count - word count - graphics can be resized and moved - multiple fonts - error recovery - true lowercase - 512K memory support (all features work with 128K too) - complete point and click cursor control - moving, clearing and changing blocks of text is ridiculously easy, just point and click at each end of the text block - onscreen ruler - preview file before loading - search and replace - disk is not copy protected - more than 35 pages of text

CoCo Max III and Max-10 Perfect Together

You do not need CoCo Max III to insert and print graphics in Max-10. Max-10 works with any graphics creation program, and you can also use graphics downloaded from bulletin boards.

Similarly, you do not need Max-10 to create graphics with text in CoCo Max III. There are tremendous lettering capabilities in CoCo Max III, with its many fonts, styles, and sizes.

Together Max-10 and CoCo Max III are an unbeatable combination. This desktop publishing system is better than anything you've ever seen on a CoCo. We are so confident that you will use, and enjoy using 'he two software packages, that we offer an unconditional money back guarantee. Stop wasting your time and effort using inferior or obsolete products. Move up to the new generation of CoCo software now.



Use one sheet of paper to print a six-page pamphlet

The Flip Side

By Keiran Kenny

page booklet with up to 27 lines per page and 34 characters per line (about 900 words — the length of this article)? You can create such work with my program, Booklet. The program should work using any printer with a 1/6-inch linefeed and 80 characters per line. The program works fine on my Brother EP44 typewriter/printer, which uses a ribbon and typing paper.

To see how the program works, let's print a booklet. First, note that Line 80 sets the baud rate at 2400. Change the rate to fit the needs of your computer. Feed the paper into your printer, making sure that the perforation is flush with the top of the ribbon.

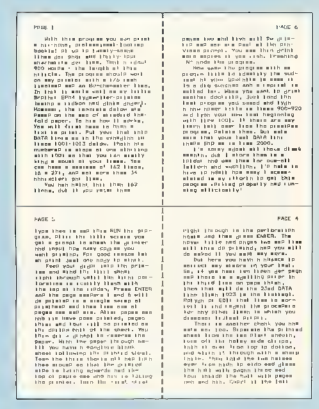
Now turn on your printer and run the program. After the title sereen, you will be prompted to enter the number of lines per page. You can enter any

Keiran Kenny started programming seven years after retirement. He is interested in CoCo's graphic and math capabilities and enjoys trying a variety of applications. number from one to 27. If you choose less than 27, the text will be centered on the page at the final printout. Once you have entered the number of lines, you will be prompted to type each line of text, one by one. You may enter characters until there is only one space before the line limit marker (]), but if you type over the marker, you must retype the entire line. When you have typed all six pages of text, the computer prompts you to enter three lines for the cover page. These three lines will be centered on the front page.

If you run out of text before you have completed six pages, press SHIFT-up arrow and enter CHR\$[95] in the line following the last line of text. This will print a left arrow on the screen and bring you to the cover-page prompt.

Now you are ready to start printing. Begin by entering the number of copies to be made. We will begin by printing one copy. Press ENTER and watch how the printer prints the page numbers one and six in a single sweep. Next, the first line of pages one and six is printed, and so on, until all lines of these two pages have been printed. On the bottom half

Figure 1: Sample printout of The Booklet





View A View B

View A shows the front side of the printed paper (which is printed first) and View B shows the backside. To put the booklet together, first cut the paper horizontally across the middle (solid line). Then, put the two halves together, fold vertically (across the dotted lines) so that the pages are in order and staple the booklet together in the middle.

of the paper, the printer prints the page numbers and all the text for pages three and four.

Once this is complete, you will be prompted to turn the paper over, so you may begin printing on the other side. Turn off the printer and remove that sheet as well as one blank sheet on either side of it. Turn these sheets over so that the printed side will face up. Feed in the leading blank page and align the paper. Press ENTER. The cover page will be printed on the first half of the sheet, and pages two and five will be printed at the bottom. You will then be asked if you want to print more booklets.

Here you have an opportunity to correct any errors before continuing the printing. Tear off the printed sheet and check the pages for errors. Each line is in an array labeled A(T), with each array numbered sequentially. Thus, if you have 10 lines per page, and the third line from the top on Page 5 has a spelling error, the error is in Array 85(43). Press BREAK, to be placed in

the direct mode. Type ?A\$(43) and press ENTER. The line will appear on the screen. To correct it, enter this:

A\$(43)="corrected text"

The three cover lines are labeled C\$(1) to C\$(3), and they can be corrected in the same way. When you have finished your corrections, enter GOTD210. This returns you to the earlier prompt.

Before you print another booklet, check the one you have finished. Remove the side strips from the printed sheet and cut the paper in half between pages one and six, and pages three and four. Then fold each half-sheet in half again, and check to see if the left margins of pages one and six are equal. Although there is no way to change the margins in the program, you can move your paper farther to the right or left to correct such problems.

To make your booklet, lay your two sheets of paper on top of each other with pages three and four on top and facing up. Fold the two sheets together so that the cover and a blank page are on the outside of the booklet. You can then bind the booklet by stapling the two sheets together. (See Figure 1.)

Return to the program. Line 710 is still waiting for you to enter the number of copies you want printed. So now, as before, line up your paper and then enter the number of copies you want. The printer will print the appropriate number of pages one and six, and three and four. It will then prompt you to remove the paper and turn it over as you did for the first copy.

At the end of this series of copies, the program will ask if you would like to print additional copies. In this way, you can continue making corrections or modifications to your booklet until you are satisfied with the work.

(Questions or comments about this program may be directed to the author at 2/45 Cremorne Rd., Cremorne N.S.W., Australia 2090, Please include an SASE when requesting a reply.)

The listing: BOOKLET

```
Ø 'BOOKLET' by Keiran Kenny,
                                      42Ø PRINT#-2
                                      43Ø IFLP<27THENFORX=1TOLF:PRINT#
   Sydney, 1988.
1Ø CLS
                                      -2:NEXT
                                      44Ø FORT=Q TOQ+LP-1
2Ø GOTO8ØØ
3Ø PRINT@1Ø4, CHR$(34)+"THE BOOKL
                                      45Ø IFNR=1THENM=T+LP*5
                                      46Ø IFNR=2THENM=T+LP
ET"+CHR$ (34)
4Ø PRINT@174,"BY"
                                      47Ø PRINT#-2,TAB(3)A$(T)TAB(46)A
5Ø PRINT@233, "KEIRAN KENNY"
                                      $ (M)
6Ø PRINT@328, "PRESS ANY KEY."
                                      48Ø NEXT
                                      49Ø FORX=1TO3Ø-(LF+LP):PRINT#-2:
7Ø K$=INKEY$:IFK$=""THEN7ØELSECL
                                      NEXT
8Ø POKE15Ø,18 '24ØØ BAUD
                                      5ØØ NEXTNR
9Ø CLEAR55Ø8
                                      51Ø NEXTCC
1ØØ DIMA$(162)
                                      52Ø CLS:PRINT@128, "REVERSE PAPER
11Ø PRINT@225,"";:INPUT"LINES PE
                                       . PRINTER READY?
                                                          PRESS <ENTER>
R PAGE (MAX. 27):";LP
12Ø IFLP>27THENCLS:GOTO11Ø
                                      53Ø K$=INKEY$:IFK$<>CHR$(13)THEN
13Ø LF=INT(ABS((LP-27)/2))
                                      53Ø
14Ø CLS:PN=1
                                      54Ø CLS:PRINT@224, "PRINTING COVE
15ø P=32:PP=ø
                                      R AND PAGES 2 & 5."
16Ø FORT=lTOLP*6
                                      55Ø FORCC=1TONC
17Ø LN=LN+1:PRINT@PP,"TYPE PAGE"
                                      56Ø FORX=1TO1Ø:PRINT#-2:NEXT
PN; CHR$(8)", LINE"LN
                                      57Ø FORX≕1TO3
18Ø PRINT@P+34,"]"
                                      58Ø PRINT#-2, TAB(63-LEN(C$(X))/2
19Ø PRINT@P, "";:LINEINPUTA$(T)
                                      )C$(X)
2\emptyset\emptyset IFA$(T)=CHR$(95)THENFORT=T T
                                      59ø FORZ=1TO5:PRINT#-2:NEXT
OLP*6:A$(T)="":NEXT:GOTO27\emptyset
                                      6ØØ NEXT
21ø IFLEN(A$(T))>34THENPRINT"TOO
                                      61Ø FORX=1T06:PRINT#-2:NEXT
LONG! TYPE LINE"LN"AGAIN.":PRIN
                                      62Ø Q=LP*4+1:PX=5:PZ=2
T@P,STRING$(LEN(A$(T)),32):PRINT
                                      63Ø PRINT#-2, TAB(3) "PAGE"PX; TAB(
@P+34,"]":GOTO19Ø
                                      72) "PAGE"PZ: PRINT#-2
22Ø PRINT
                                      64Ø IFLP<27THENFORX=1TOLF:PRINT#
23Ø P=P+96:PP=PP+96
                                      -2:NEXT
24Ø IFLN=LP THENPN=PN+1:LN=Ø
                                      65Ø FORT=Q TO Q+LP-1
25ø IFPP>=48øTHENCLS:P=32:PP=Ø
                                      66Ø M=T-LP*3
26Ø NEXT
                                      67Ø PRINT#-2,TAB(3)A$(T)TAB(46)A
27Ø CLS:PRINT"TYPE 3 LINES FOR C
                                      $(M)
OVER."
                                      68Ø NEXTT
28Ø P=64
                                      69Ø FORX=1TO3Ø-(LF+LP):PRINT#-2:
29ø FORX=1TO3
                                      NEXT
3ØØ PRINT@P, "LINE"X
                                      7ØØ NEXTCC:TC=TC+NC
31ø LINEINPUTC$(X)
                                      71Ø CLS:PRINT@64,"COPIES PRINTED
32Ø IFLEN(C$(X))>34THENCLS:PRINT
                                       ="TC:PRINT:PRINT"DO YOU WANT MO
"LINE"X"TOO LONG!":PRINT@P,"";:G
                                      RE? Y/N"
                                      72Ø PRINT: PRINT" (TO CORRECT LINE
OTO31ø
33Ø P=P+96
                                      S PRESS <BREAK>)"
                                      73Ø K$=INKEY$:IFK$=""THEN73Ø
34Ø NEXT
35Ø CLS:PRINT@224,"PRINTER READY
                                      74Ø IFK$="Y"ORK$="y"THENNR=Ø:GOT
? HOW MANY COPIES DO YOU WANT T
                                      077Ø
O PRINT";:INPUTNC
                                      75Ø IFK$="N"ORK$="n"THENCLS:END
36Ø CLS:PRINT@224,"PRINTING PAGE
                                      76ø GOTO73ø
                                      77ø PRINT@192:PRINT@192,"HOW MAN
S 1 & 6 AND 3 & 4"
37Ø FORCC=1TONC
                                      Y MORE";: INPUTNC
                                      78Ø PRINT: PRINT"PRINTER READY? P
38Ø FORNR=1TO2
39Ø IFNR=1THENQ=1:PX=1:PZ=6
                                      RESS <ENTER>."
4ØØ IFNR=2THENQ=LP*2+1:PX=3:PZ=4
                                      79Ø K$=INKEY$:IFK$<>CHR$(13)THEN
41Ø PRINT#-2:PRINT#-2,TAB(3)"PAG
                                      79ØELSE36Ø
E"PX;TAB(72)"PAGE"PZ
                                      8øø PMODEØ,1:PCLEAR1:GOTO3Ø
```

VIP Writer III 2.0 495K Total Text Space • EASY 4 Color M

"In the beginning there was VIP Writer and users saw that it was good, But it's not the best anymore. There's a new word processor to claim the crown...VIP Writer III -Setting the Standard" -RAINBOW Sept. 1988

MORE SCREEN DISPLAY OPTIONS

VIP Writer III offers, screen widths of 32, 40, 64 & 80 - all with 24 lines and actual lower case letters using the CoCo 3's hardware display. It runs at double clock speed and has 4-color menus making VIP Writer III FAST and EASY to use! You can choose foreground, background, hilite and cursor colors from up to 64 hues. Color can be turned ON or OFF for the best possible display using a monochrome monitor or TV set. VIP Writer III has a context sensitive help facility to display command usage in easy to road colored windows.

CUSTOMIZER & PRINTER INSTALLER

VIP Writer III comes with a configuration / printer installation program which lets you customize VIP Writer III to suit your own liking. You can set screen width and colors as well as margins and more. You can also install your own printer and set interlace type (serial, parallel or J&M), baud rate, line leeds, etc. Once done, you never have to enter these parameters again VIP Writer III will load n' go with your custom contiguration every time!

MORE TOTAL TEXT STORAGE

VIP Writer III has 106K total lext storage in a 128K CoCo 3 (495K in 512K). VIP Writer Ill creates ASCII text liles which are compatible with all other VIP Programs as well as other programs which use ASCII files. You can use VIP Writer III to even typo BASIC programs! There is a 48K text bufler (438K in a 512K CoCo 3) and disk file linking allowing virtually unlimited text space. VIP Writer III works with up to four disk drives and lets you display directories and free space as well as rename or kill disk files, in addition VIP Writer III is 100% compatible with the RGB Computer Systems Hard Disk.

POWERFUL EDITING FEATURES

VIP Writer III has a full leatured screen editor which can be used to edit text with lines up VIP Writer III has a full leatured screen editor which can be used to edit text with lines up to 240 characters long with or without automatic word wrap around. You can select type-over mode or insert mode. There is even an OOPS command to recall a cleared text bullor. Other editing leatures include: Type-ahead - typamatic key repeat and key beep for Ilawless text entry - end of line bell - full four way cursor control with scrolling - top of textilie - bottom of textilio - page up - page down - top of screen - bottom of screen - beginning of line - end of line - left one word - right one word - DELETE character, to beginning of end of line, word to the felt or right, or entire line - INSERT character or line - LOCATE and/or CHANGE or DELETE single or multiple occurrence using wildcards - BLOCK copy, move or delete with up to TEN simultaneous block manipulations - TAB key and programmable tab stops - word count - line restore - three PROGRAMMABLE FUNCTIONS to perform tasks such as after column creation and willings conv. origing FUNCTIONS to perform tasks such as auto column creation and multiple copy printing.

Writer III or Library /W owners: Upgrade to the VIP Writer III 2.0 for \$10 + \$3 S/H. Send ORIGINAL disk and \$13 total

AUTOMATIC TEXT FORMATTING

VIP Writer III automatically formats your text for you or allows you to formal your text in any way you wish. You can change the top, bottom, left or right margin and page length. You can set your text flush left, center or flush right. You can turn right hand justification on or off. You can have headers, footers, page numbers and TWÖ auxiliary lines which can appear on odd, even or all pages. You can also select the line on which they appear! You can even change the line spacing! Parameters can be altered ANYWHERE!

PREVIEW PRINT FORMAT WINDOW

VIP Writer III leatures an exclusive format window which allows you to preview your document BEFORE PRINTING IT! You are able to move up, down, left and right to see centered and justified text, margins, page breaks, broken paragraphs, orphan lines etc.

PRINTING VERSATILITY

VIP Writer III prints TWICE as last as any other CoCo word processor! It supports most serial or parallel printers using J&M JFD-CP or Rainbow interlace and gives you the ability to select baud rates from 110 to 19,200. You can imbed printer control codos anywhere in your text life EVEN WITHIN JUSTIFIED TEXT! VIP Writer III also has TWENTY programmable printer macros which allow you to easily control all of your printers capabilities such as bold, underline, italics and superscript using simple key strokes. Other leatures include: multiple copy printing · single shoet pause · line feeds.

BUILT IN PRINT SPOOLING

VIP Writer III has a print spooler with a 57,000 character buller which allows you to print one document WHILE you are editing another. You don't have to wait until your printer is done before starting another job! Some word processors DO NOT include this feature!

50,000 WORD SPELLING CHECKER

VIP Writer III includes VIP Speller (not FREEWARE) to check your text for misspelled words It has a 50,000 (not 20,000) word dictionary that can be added to or edited.

QUALITY DOCUMENTATION

VIP Writer III comes with a well written 125 page manual which is Easer printed, not dot matrix like the competition. It includes a lutorial, glossary of terms and examples for the beginner as well as a complete indext. VIP Writer III is truly the BEST you can buy. VIP Writer III includes VIP Speller 1.1. DISK \$79.95

Available thru Radio Shack Express Order Cal. #900-0908

VIP Writer owners: Upgrade to the VIP Writer III 2.0 for \$49.95 + \$3 S/H. Send ORIGINAL disk and \$52.95 total.

DATABASE • MATH PACKAGE • MAILMERGE VIP Database III leatures selectable screen displays of 40, 64 or 80 characters by 24 lines with choice of 64 foreground, background, hillite and cursor colors for EASY DATA ENTRY. It uses the CoCo 3's hardware screen and double clock speed to be the FASTEST database available! VIP Database III will handle as many records as will lit on your disks and is structured in a simple and easy to understand menu system with full prompting for easy operation. Your data is stored in records of your own design. All files are fully indexed for speed and efficiency, IN-MEMORY SORT of records is LIGHTNING FAST and provides for easy listing of names, figures, addresses, etc., in ascending or descending alphabetical or numeric order. Records can be searched for specific entries using multiple search criteria. The built-in mail-merge lets you sort and print mailing lists, print form letters, address envelopes—the list is endless. The built-in MATH PACKAGE even performs anthmetic operations and updates other fields. VIP Database III also has a print spooler and report generator which uses print forms you create,

VIP Database owners: Upgrade to the VIP Database III for \$39.95 + \$3 S/H. Send ORIGINAL disk and \$42.95 total.

The VIP Library WDCE combines all six popular VIP application programs -VIP Database III, VIP Writer III, VIP Speller, VIP Calc III, VIP Terminal and VIP Disk-ZAP - into one program on one disk! The program is called VIP Desktop. From the desklop you have instant access to word processing with a spelling checker always in allendance, data management with mail merge, spreadsheet financial analysis, telecommunications and disk maintenance. * DISK \$179.95 For VIP Library shipping please add \$4 USA, \$5 Canada, \$10 Foreign.

VIP Library owners: Upgrade to the VIP Library /WDCE for \$99.95* + \$3 S/H. Send ORIGINAL disk and \$102.95 total.

Future VIP Library upgrades available at reduced cost.

VIP Calc II

FAST 4 color POPUP menus · PRINT SPOOLER 32, 40, 64 and 80 Cotumn HARDWARE disptay Runs VERY FAST at double clock speed!

Now every CoCo 3 owner has access to a calculating and planning lool beller than VisiCalc™, containing all its features and commands and then some. VIP Calc III allows a large worksheet with up to 512 columns by 1024 rows! In addition, VIP Calc III has up to 16 windows which allow you to compare and contrast results of changes. Other features include trig. functions • averaging • algebraic functions • column and row ascending and descending SORTS · locate formulas or titles in cells · block move and replicate · global or local column width · limitless programmable functions . works with ANY printer. Embed printer control codes for customized printing. Combine spreadsheet data with VIP Writer documents to create ledgers, projections, statistical and financial budgets and reports. DISK \$69.95

VIP Calc owners: Upgrade to the VIP Calc III for \$29.95 + \$3 S/H. Send ORIGINAL disk and \$32.95 total.

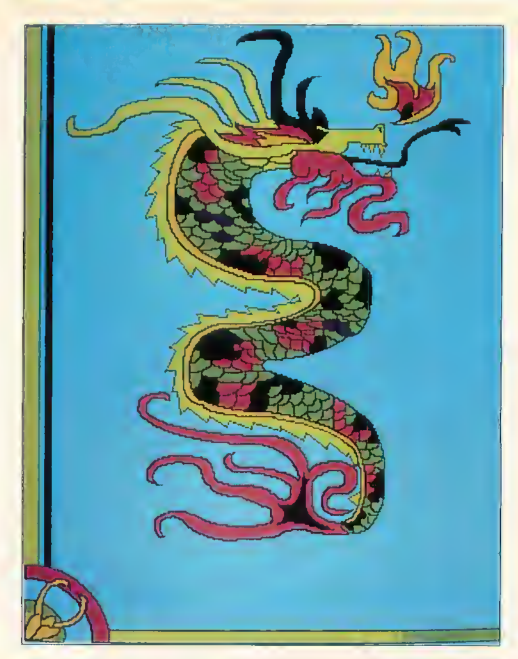
All products run under RSDOS and are not copy protected.



Non VIP Library orders add \$3 for shipping and handling in USA. Canada \$4. Foreign \$6. COD orders add an additional \$2.25. Checks allow 3 weeks for delivery. All other orders are shipped the same day.

MosterCard

OCO GALLERY



1st Prize CoCo 3

Dragon Eric Leblanc

The graphic scene was created with CoCo Max III. A member of the CoCo group La Connection Cave, Eric lives in Repentigy, Quebec. He is 16 years old and plans to become a programmer.

3rd Prize

Mountain Filipe Mateus

The impressionistic view of a mountain was created with *CoCo Max III*. Filipe, of St. Hubert, Quebec, studies computer science and loves to draw using his CoCo 3.



2nd Prize

Space Tavern Hal Katschke

Hal produced this alien bar scene using Color Max 3 Deluxe. Hal resides in Frankfort, Illinois.

SHOWCASE YOUR BEST! You are invited to nominate original work for inclusion in upcoming showings of "CoCo Gallery." Share your creations with the CoCo Community! Be sure to send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.) and how to display it. Also please include a few

display If. Also please include a lew facts about yourself.

Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work,

We will forward two first prizes of \$25, one for the CoCo 3 and one for the CoCo 1 and 2; one second prize of \$15 and one third prize of \$10. Honorable Mentions may also be given.

Please send your entry on either tape or disk to the CoCo Gallery, THE RAIN-BOW, P.O. Box 385, Prospect, KY 40059. Remember, this is a contest and your entry will not be returned.

- Tony Olive, Curator

Honorable Mention

Dream State Richard Perreault

Is this a dream or a nightmare? Richard uses Color Max 3 and enjoys refining the detail in his art. He is 21, lives in Boucherville, Quebec, and presently works for a telecommunications firm.





1st Prize CoCo 1 & 2

Southern Belle Troy Graham

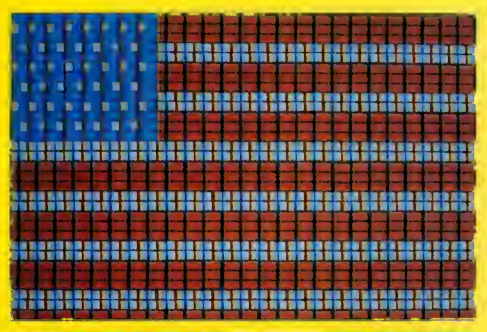
Troy is sixteen years old. He produced this picture on a CoCo 2 using CoCo Max II. Troy lives in Arnold, Maryland.

ALANDO CA STEE

Use these graphics programs to create brilliant pictures

Pixel Pictures

By Bill Bermico





few years ago, there was a toy on the market that let a person insert tiny colored bulbs into a lighted grid. The bulbs were placed in the grid to form a picture or design. As they were inserted, the bulbs lit up. My program, Building Blocks, uses your computer sereen to simulate that idea.

There are two versions of the program: BLOCK3 for the CoCo 3 and BLOCK2 for the CoCo 1 and 2. The main differences between the two versions are the available colors and the size of the squares. The CoCo 3 versions are the available colors and the size of the squares. The CoCo 3 version allows 16 colors and has a grid with four-by-four-pixel squares. The red and blue colors are artificated. In other words, I had to use POKE 178, 1 for red and POKE 178, 2 for blue. Granted, the colors for the CoCo2 are limited, but you can still produce some nice pictures.

Program operation is simple. The screen is filled with tiny squares, each four-by-four pixels on the CoCo 3 and each five-by-five pixels on the CoCo 1 and 2. There are over one thousand of these squares on the screen. Move to any of these squares using the arrow keys. If you move off the left side of the screen, you'll reappear on the right and vice versa. The same wrap-around

Bill Bernico is the author of over 200 Color Computer programs and is a frequent RAINBOW contributor whose hobbies include golf, writing music and programming. Bill is a drummer in a rock band and lives in Sheboygan, Wisconsin.

Telewriter-128 the Color Computer 3 Word Processor

TELEWRITER: UNDISPUTED #1

If you've read the other word processor ads, you've probably had your fill of cold lists of features, and claims of ultimate speed, power, and ease of use. So let's try to get past the overblown claims and empty buzz words—with 2 simple facts:

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Fact 2: Telewriter's exemplary ease of use and power have been acclaimed in numerous magazine reviews and in thousands of letters and calls from end users.

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Telewriter is also available through your nearby Radio Shack Computer Center and participating Radio Shack stores and dealers—or order direct from Express Order by dialing 1-800-321-3133.

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Instant, ON-LINE HELP summarizes all Teleuriter-128 commands and special symbols. The Online OPTIONS MENU lets you instabily customize the writing cuvinoument at any time to suit your precise needs (Sereen/eburaeter color, Monochrome on/off, Key repeat/delay rate, 2 Cursoi repeat/delay tates, Cuse-sensitivity of semeh, Auto file backup on/off, and more). A SINGLE FUNCTION KEY takes you instantly to any menu, so you never have to stop and think.

The 24, 25 or 28 LINE SCREEN DISPLAY option lets you see 16% more on-sereen text (28), or trider line spacing (25). The auto-loading OPTIONS FILE stores all your Macros, Print Formal settings, and Options Menn settings, so they are always there everytime you into Telerviter-128, 3 pop- up STATUS WINDOWS tell you cursor position, word count.

free spuce, etc.

The QUICK SAVE feature lets you instantly save your entrent document with just 2 keystrokes and without leaving the editor, CURSOR THROUGH DIRECTORY to Load, Append, Rename and Kill files—so you'll never type a filename after the first time. HANGING INDENTS help you organize ideas on the page more effectively, Also; Footers, Multiple Print, Print to Disk, Key Cliek, Key Repeat, 40/80 Colourn Option, Overstrike, Word Delete, Nested Macros, Definable Foreign and Math Symbols and niore.....

And, of course, Televriter-128 incorporates all the Features of TELEWRITER-64, like: Works with absolutely any printer that marks with your Color Computer (1, 2, or 3). Uses simple Embedded Courtol Codes so all intelligent features of your printer are easily accessed, including: Underlining, Boldface, variable Fonts, Snb-script, Super-secipt, Italies etc.

Format commands allow dynamically changing Margins, Headers, Spacing, Centering, etc., anywhere in the document. Format ment sets Margins, Spacing, Page numbering, Band tale, Lines per page, Justification, Chain Printing means the size of your printed document is unlimited. Also Single page and Partial Print.

Fast full-screen editor with wordwrap, text aligument, block copy/move/delete, global search and replace, wild card search, fast 4-way auto-repeat cursor, fast scrolling, forward and backward paging, settable tabs, word und line counter, full error protection. Insert or delete anywhere on screen. Simple, easy to remember, "mnemonic" Editor Commands. Load, Save, Append, Partial Save files to disk or eassette. Kill, rename and list disk files. ASCII file compatibility.

feature applies to top and bottom movement, too.

Once you've moved to the square of your choice, you can paint it any of sixteen colors on the CoCo 3 and four colors on the CoCo I and 2, Painting enough of these squares will produce a picture or design. On the CoCo 3 you paint by pressing the number keys (0 through 9) and the first six keys of the bottom row (Z through N), Keys zero through eight will give you the standard color values: 0 is green, 1 is yellow, 2 is blue_etc. I've assigned gray as Key 9's color value. I've also selected custom colors for keys Z through N. You can change these by substituting different values in the PALETTE statements. On the CoCo 1 and 2, painting is done by pressing 1 for red, 2 for blue and 3 for black. To obtain a white square, simply leave it unpainted.

Even when a square has been painted. you can paint over it by pressing a new color key. There is no need to erase that square first and repaint. The only exception to this rule is when a square is painted black. Then you'll have to press E to erase the black before you can paint the block another color.

The other command keys are Q to quit and R to restart. Quit means just that — you'll exit the program by selecting Q. Pressing R will wipe the screen clean and give you a chance to start over with a new creation. If you press either of these keys, you'll be asked if you're sure you want to select that key, so that you won't accidentally destroy a lot of work. Simply press Y for yes or N for no.

Pressing E will crase only the square that the cursor is on at the time. Pressing S will save your picture to disk, and L will load a picture from disk. These two options also have a safety feature built in. If you accidentally press S. L, Q or R you'll get a chance to verily (by pressing Y for yes or N for no) whether or not you're ready for that step. You

wouldn't want to lose a lot of work before you're done.

RAINBOW ON DISK subscribers can load either of the two sample picture files provided. When you press L, you'll be asked for a filename. There is no need to enter the extension, SAMPLE1 is the sample file for BLOCKS3 while SAMPLE2 works with BLOCKS2.

The keys to Building Blocks are patience and a little artistic talent. I have the former, but lack the latter (as you can probably tell by the sample picture), If an untalented artist like me can create colorful pictures, imagine what you can do. Anyone who wants to send me a copy of the pictures he or she creates with this program is welcome to do so. I'd love to see what you can do.

(Questions or comments about these programs can be directed to the author at 708 Michigan Ave., Sheboygan, WI 53081. Please include an SASE when requesting a reply.)

Listing 1: 8LOCKS3

10 BUILDING BLOCKS 3 (C) 1988 FROM BILL BERNICO SOFTWARE

> GRAPHICS SAVE/LOAD ROUTINE COURTESY OF LARRY BOELDT

LOADS FILES WITH /BB3 EXT

2Ø RGB:A\$="U4R4D4L4":H=Ø:V=4:HSC REEN2: HCLS4: HCOLOR8, 4: ONBRKGOTO3

3Ø PALETTE7,52:PALETTE9,56:PALET TE1Ø,32:PALETTE11,2Ø:PALETTE12,4 Ø:PALETTE13,12:PALETTE14,6Ø:PALE TTE15,48:POKE&HE6,2:POKE&HE6C6,1 8: POKE&HE6C7, 18

4ø GOSUB48ø:GOSUB49ø

7Ø HDRAW"BM=H;,=V;C4"+A\$:HDRAW"B

M=H; ,=V;C8"+A\$

8Ø I\$=INKEY\$

9Ø IF I\$=CHR\$(8)THEN H=H-4

1ØØ IF H<Ø THEN H=312

11Ø IF I\$=CHR\$(9)THEN H=H+4

12 \emptyset IF H>312 THEN H= \emptyset

130 IF I\$=CHR\$(10)THEN V=V+4

14Ø IF V>156 THEN V=4

15Ø IF I\$=CHR\$ (94) THEN V=V-4

16Ø IF V<4 THEN V=156

17 \emptyset IF I\$="Z"THEN HPAINT(H+2,V-2

),lØ,8

18Ø IF I\$="X"THEN HPAINT(H+2,V-2

),11,8

19Ø IF I\$≈"C"THEN HPAINT(H+2,V-2),12,8

200 IF I\$="V"THEN HPAINT(H+2,V-2),13,8

21Ø IF I\$="B"THEN HPAINT(H+2,V-2),14,8

22 \emptyset IF I\$="N"THEN HPAINT(H+2,V-2),15,8

23Ø IFI\$>"/"AND I\$<":"THEN P=VAL (I\$): HPAINT(H+2,V-2), P,8

24Ø IF I\$="E"THEN 32Ø

25Ø IF I\$="R"THEN HCOLOR8:HPRINT (23,23), "Hit R to restart": HCOLO R9:HPRINT(23,23), "RESTART?? (Y/N

)":FORX=1T09:SOUND191,1:NEXT 26Ø IF I\$="R"THENX\$=INKEY\$:IFX\$= "Y"THEN2ØELSEIFX\$="N"THENHCOLOR8

:HPRINT(23,23), "RESTART?? (Y/N)"

:GOTO6ØELSE26Ø

27Ø IF I\$="Q"THEN HCOLOR8:HPRINT (23,21), "Hit Q to quit": HCOLOR9: HPRINT(23,21), "QUIT?? (Y/N)":FOR

X=1T09:SOUND191,1:NEXT

28Ø IF I\$="Q"THENX\$=INKEY\$:IFX\$= "Y"THEN33ØELSEIFX\$="N"THENHCOLOR 8:HPRINT(23,21),"QUIT?? (Y/N)":G

OTO6ØELSE28Ø

29Ø IF I\$="S"THEN WIDTH4Ø:GOTO34

300 IF I\$="L"THEN WIDTH40:GOTO42

31Ø GOTO 7Ø

32Ø HLINE(H,V)-(H+4,V-4),PRESET, BF:HDRAW"BM=H;,=V;C4"+A\$:HDRAW"B $M=H; =V;C8"+A$:GOTO 8\emptyset$

33ø POKE65496,ø:WIDTH32:CLS:RGB:

END

34Ø INPUT "NAME";N\$

35Ø HSCREEN2

36Ø POKE65497,Ø

37Ø PT=3584:FOR Y=2 TO 158 STEP

38Ø FORX=2 TO 318 STEP 4

39Ø Z=HPOINT(X,Y):POKE PT,Z:PT=P

400 NEXTX, Y:POKE65496, 0:SAVEM NS

+".BB3",3584,6784,44537

41ø GOTO 8ø

42Ø INPUT"NAME"; N\$: LOADM N\$+".BB

3":PT=3584

43ø HSCREEN2:POKE65497,Ø:HLINE(Ø

,Ø)-(315,156),PRESET,BF:GOSUB48Ø

44Ø FOR Y=2 TO 158 STEP 4

45Ø FOR X=2 TO 318 STEP 4

46Ø HPAINT(X,Y), PEEK(PT),8:PT=PT

+1:NEXT X,Y:POKE65496,Ø

47Ø GOTO8Ø

48Ø FORX=ØTO156STEP4:HLINE(Ø,X)-

(315,X), PSET: NEXTX: FORX=@TO316ST

 $EP4:HLINE(X,\emptyset)-(X,156),PSET:NEXT$

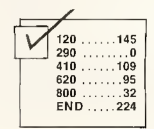
X: RETURN

RAINBOW

49Ø HPAINT(318,1),8,8:HCOLORØ:HP RINT(Ø,2Ø), "Hit L to load": HCOLO

R6:HPRINT(23,20), "Hit S to save"

:HCOLOR2:HPRINT(Ø,21), "Move with arrow keys": HCOLOR1: HPRINT (Ø,22), "Paint with keys (Ø-8)": HPRINT (Ø,23), "OR row one (keys Z-N)" 500 HCOLOR3: HPRINT(23,21), "Hit Q to quit": HCOLOR4: HPRINT (23, 22), "Hit E to erase": HCOLOR5: HPRINT(23,23), "Hit R to restart": RETURN



Listing 2: BLDCKS2

'BUILDING BLOCKS (FOR COCO 2) (C) 1988 FROM BILL BERNICO SOFTWARE

Your Legnardos Pencil

(Reviewed in Oct. 87 RAINBOW) Makes programming sensational-looking graphics as easy as moving a joystick! Converts precision drawings into "DRAW" commands which can be slandalone BASIC programs or merged Into other programs. Also includes "DEMO" and "PAINT" programs, Requires a springcentered joystick or touch-pad. 32k ECB tape or disk \$14.95

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to the small computer user i

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2Ø B\$="U5R5D5L5":H=Ø:V=5:PMODE4, 1:SCREEN1, 1: PCLS1: COLORØ, 1: GOSUB 41Ø $3\emptyset$ FORX= \emptyset TO155STEP5:LINE(\emptyset , X) - (2 55, X), PSET: NEXTX: FORX=ØTO255STEP 5: LINE(X,\emptyset) -(X,155), PSET: NEXTX 4Ø DRAW"BM1,158":A\$="L=LOAD":GOS UBlølø:DRAW"BMl,17ø":A\$="S=SAVE" :GOSUBlølø:DRAW"BMl,182":A\$="Q=Q UIT":GOSUBIØ1Ø:DRAW"BM7Ø,158":A\$ ="R=RESTART":GOSUBlølø:DRAW"BM7ø ,17ø":A\$="E=ERASE":GOSUBlølø:DRA W"BM65,191NH2NE2U1ØNG2NF2D5L7NE2 NF2R14NH2NG2L5C1L4R2UD2CØ 5Ø DRAW"BM78,182":A\$="=MOVE CURS OR":GOSUB1Ø1Ø:DRAW"BM195,158":A\$ ="l=RED":GOSUB1Ø1Ø:DRAW"BM195,17 Ø":A\$="2=BLUE":GOSUB1Ø1Ø:DRAW"BM 195,182":A\$="3=BLACK":GOSUB1Ø1Ø 6Ø DRAW"BM=H; ,=V; Cl"+B\$: DRAW"BM= H;,=V;CØ"+B\$ 7Ø I\$=INKEY\$ 8Ø IF I\$=CHR\$(8)THEN H=H-5 9Ø IF H<Ø THEN H=25Ø løø IF I\$=CHR\$(9)THEN H=H+5 11ø IF H>25ø THEN H=ø 12Ø IF I\$=CHR\$(1Ø)THEN V=V+5 13Ø IF V>155 THEN V=5 14Ø IF I\$=CHR\$(94)THEN V=V-5 15ø IF V<5 THEN V=155 16ø IFI\$="1"THENPOKE178,1:PAINT(H+2,V-2),, \emptyset :POKE178, \emptyset 17ø IFI\$="2"THENPOKE178,2:PAINT(H+2,V-2),,Ø:POKE178,Ø 18Ø IFI\$="3"THENPAINT(H+2,V-2),Ø , Ø 19ø IFI\$="E"THEN25ø 200 IFI\$="R"THENGOSUB370:GOTO380 21ø IFI\$="Q"THENGOSUB37ø:GOTO34ø 22Ø IFI\$="S"THENGOSUB37Ø:GOTO26Ø 23Ø IFI\$="L"THENGOSUB37Ø:GOTO3ØØ 24ø GOTO 6ø

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 $25\emptyset$ LINE(H,V)-(H+5,V-5), PRESET, B

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F:DRAW"BM=H;,=V;C1"+B\$:DRAW"BM=H ;,=V;CØ"+B\$:GOTO7Ø 26Ø LINE(Ø,169)-(53,18Ø),PSET,BF :DRAW"BM3,17ØC1":A\$="SAVE ?":GOS UBLØLØ 27Ø S\$=INKEY\$:IFS\$="Y"THEN29ØELS EIFS\$="N"THEN28ØELSE27Ø 28Ø LINE (Ø, 169) - (53, 18Ø), PRESET, BF:DRAW"BM1,17ØCØ":A\$="S=SAVE":G OSUB1Ø1Ø:GOTO7Ø 29Ø LINE(Ø,169)-(53,18Ø), PRESET, BF: DRAW"BM1, 17ØCØ": A\$="S=SAVE":G OSUBlølø:CLS:INPUT"FILENAME";N\$: SCREEN1, 1: SAVEMN\$, 3584, 9727, 3584 :GOTO7Ø 3ØØ LINE(Ø,157)-(53,168),PSET,BF :DRAW"BM3,158C1":A\$="LOAD ?":GOS UBlølø 31Ø L\$=INKEY\$:IFL\$="Y"THEN33ØELS EIFL\$="N"THEN32ØELSE31Ø 32Ø LINE(Ø,157)-(53,168), PRESET, BF:DRAW"BM1,158CØ":A\$="L=LOAD":G OSUBlølø:GOTO7ø 33Ø CLS:INPUT"FILENAME";N\$:SCREE N1,1:LOADMN\$:GOTO7Ø 34Ø LINE(Ø,18Ø)-(53,191),PSET,BF :DRAW"BM4,181C1":A\$="QUIT ?":GOS UBlølø 35Ø Q\$=INKEY\$:IFQ\$="Y"THENCLS:EN DELSEIFQ\$="N"THEN36ØELSE35Ø 36Ø LINE(Ø, 18Ø) - (53, 191), PRESET, BF:DRAW"BM2,182CØ":A\$="Q=QUIT":G OSUBLØ1Ø:GOTO7Ø 37Ø PLAY"05T6ØBCBCBCBCBCBCB":RET URN 38ø LINE(68,157)~(15ø,168),PSET, BF:DRAW"BM7Ø,158C1":A\$="RESTART ?":GOSUB1ø1ø 39Ø Q\$=INKEY\$:IFQ\$="Y"THENRUNELS EIFQ\$="N"THEN4ØØELSE39Ø 4ØØ LINE(68,157)-(15Ø,168),PRESE T, BF: DRAW"BM7Ø, 158CØ": A\$="R=REST ART":GOSUB1Ø1Ø:GOTO7Ø 41Ø DIMA\$(9Ø):A\$(32)="BR6 42Ø A\$(33)="D5BD3NDBU8BR4 43Ø A\$(34)="DBR2UBR4 44Ø A\$(35)="BD3R7BD3L7R2D2U7BR3D 7BU8BR6 45Ø A\$(36)="BR3D9UL2NHR4EUH2L2H2 ER4FBU2BR4 46Ø A\$(37)="NR2D2R2UBR3G6BR3DR2U 2L2BU6BR6 47Ø A\$(38)="BR4LGDFDLG2DFR2ERNFU NEH2E2UHBR6 48Ø A\$(39)="DEBR4 49Ø A\$(4Ø)="BR2G2D4F2BU8BR4 5ØØ A\$(41)="F2D4G2BU8BR6 $51\emptyset$ A\$(42)="BD2F3NF3NG3NL3NR3E3B U2BR6 52Ø A\$(43)="BD2D6U3L3R6BU5BR4

53Ø A\$(44)="BD7RGRDGBU1ØBR5

54Ø A\$(45)="BD5R6BU5BR4 55Ø A\$(46)="BD7RGRBU8BR4 56Ø A\$(47)="BR6DG6DBU8BR1Ø 57Ø A\$(48)="BRNR4GD6NE6FR4EU6BUB R3 58Ø A\$(49)="BR2BD2E2D8L2R4BU8BR3 59Ø A\$(5Ø)="BDER4FDG6R6BU8BR3 6ØØ A\$(51)="BDER4FD2GNL2FD2GL4HB U7BR9 61Ø A\$(52)="BD5NR6E5ND8BR4 $62\emptyset$ A\$(53)="BD7FR4EU2HL5U4R6BR3 63Ø A\$(54)="BD4R5FD2GL4HU6ER4NFB 64Ø A\$(55)="BD8BRUE5U2NL6BR3 65Ø A\$(56)="BRNR4GD2FNR4GD2FR4EU 2HEU2HBR4 66Ø A\$(57)="BD7FR4EU6D3L5HU2ER4B R4 67Ø A\$(58)="BD3RGRBD2LDRBU7BR3 68Ø A\$(59)="BD3RGRBD2LDRDGBU9BR4 69Ø A\$(6Ø)="BR4G4F4BU8BR3 7ØØ A\$(61)="BD2NR6BD2R6BU4BR3 71Ø A\$(62)="F4G4BU8BR7 72Ø A\$(63)="BDER4FDG3BD2NDBU7BR6 73Ø A\$(64)="BD2D6FR4EU2HL2GDFBU7 L2R4NFBR4 74Ø A\$(65)="BR3G3DND4R6D4U5H3BR6 75Ø A\$(66)="R5FD2GNL4FD2GL5RU8BR 77Ø A\$(68)="RD8LR5EU6HL4BR8 78Ø A\$(69)="D8NR6U4NR5U4R6BR3 79Ø A\$(7Ø)="D8U4NR5U4R6BR3 8ØØ A\$(71)="BR5NFL4GD6FR4EU2L2BU 5BR5 81Ø A\$(72)="D8U4R6D4U8BR3 82Ø A\$(73)="R2D8L2R4L2U8R2BR3 83 \emptyset A\$(74)="BR2R4L2D7GL2HBU7BR9 84Ø A\$(75)="D8U4R2NF4E4BR3 85Ø A\$(76)="D8R6BU8BR3 86ø A\$(77)="ND8F3E3ND8BR3 87Ø A\$(78)="ND8DF6DU8BR3 88Ø A\$(79)="BR5L4GD6FR4EU6HBR4 $89\emptyset$ A\$(8 \emptyset)="NR5D8U4R5EU2HBR4 9ØØ A\$(81)="BR5L4GD6FR3EF2H4F2EU 5HBR4 $91\emptyset A$(82)="NR5D8U4R2NF4R3EU2HBR$ 92Ø A\$(83)="BR5NFL4GD2FR4FD2GL4H 93Ø A\$(84)="R6L3ND8BR6 94Ø A\$(85)="D7FR4EU7BR3 95Ø A\$(86)="D5F3E3U5BR3 96Ø A\$(87)="D8E3F3U8BR3 97Ø A\$(88)="DF6NDH3G3NDE6UBR3 98Ø A\$(89)="D2F3ND3E3U2BR3 99Ø A\$(9Ø)="R6DG6DR6BU8BR3 1ØØØ RETURN IØlØ FORX=lTOLEN(A\$):Y=ASC(MID\$(A5, X, L)) : DRAWA5 (Y) : NEXT : RETURN 🍙

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76Ø A\$(67)="BR5NFL4GD6FR4EBU7BR3

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The club that plays together stays together

CoCo Clubs: Building A Great Foundation

By Ed Hathaway



can still remember the day my wife and I bought our first CoCo. Just before Christmas of 1980, a Radio Shack television advertisement convinced us that our household wasn't complete without this new, affordable home computer. Although neither one of us had any experience with a computer, \$500 seemed like a good deal for a 16K non-extended something-oranother gray box called a TRS-80 Color Computer. Soon after our pilgrimage to Radio Shack, we had our CoCo playing "Jingle Bells" and were trying to figure out what a CLOAD did.

I sometimes wonder how we survived that first year of CoCo ownership. Every attempt to purchase software was an adventure in perseverance and consumer ignorance. It did not take us long to realize system support meant reading the manual or creating our own means of support. We chose to create our own form of CoCo support group.

By this time I had met two other CoCo owners who, like me, were wandering aimlessly about the Radio Shack Color Computer shelves. All three of us had some experience working with and belonging to local civic groups, and we all needed some help in learning about our CoCos and finding the best software for our beloved home computers. Glenside Color Computer Club was born.

Why Start a Club?

We CoCo users are in a difficult situation. Most new users are new to computing, and often our knowledge of computers is limited. Although many of us are complete novices, we are thrown into a world of upgrades, software and technical jargon. How can we find the

Ed Hathaway is the current president and a founder of Glenside Color Computer Club of Illinois. He has just started his own publishing company, SCS Publishing, and is a partner in Second City Software. He lives in Chicago with wife, Ruth, and son, Scott.

best software and learn more about programming our computers without some form of support?

Most of ns first turn to our Radio Shack personnel. (After all, these people helped us choose our CoCos. Shouldn't they help us gain computing experience?) Unfortunately, most of us learned that our Radio Shack personnel could not help us with many of our problems. They were not hired to teach us; they were hired to sell. We CoCoists must make our own purchasing decisions and we must learn about our computers through the manual and through experience.

Learning about our computers can be a lonely process. We learn through trial and error, and often we must guess when choosing the right soliware for our needs. Even brave CoCo users may choose not to upgrade or use their CoCos for more than a few "safe" applications — the struggle isn't worth it. However, by forming support groups, we can avoid many computing worries without limiting ourselves or our computers.

There are several forms of support available to Color Computer users. You already know about one of them because you're reading THE RAINBOW. This magazine offers all CoCo users program reviews and helpful articles that can eliminate our concerns and help us make intelligent software purchases. No matter how good the magazine, however, many of us need personal contact with other CoCo users. That is where a Color Computer cluh can help.

Is There Anybody Out There?

A CoCo Club gives users a chance to meet others who share the same interest—Color Computers. The club offers novices a chance to learn and experienced users a chance to help newcomers, swap stories, and learn something as well.

A CoCo Club is more than just a rap session, however. The club can offer other CoCoists a chance to test new

software, and to see evaluations and demonstrations of new products. It can be a reference library, housing any or all publications about the Color Computer. The club can also let CoCo users join together for special projects that can be both fun and profitable. Finally, the CoCo Club unites a group of consumers who are sometimes ignored by the computer market.

Starting a Club

Last January, Mark Haverstock wrote an excellent article about starting a CoCo Club ("The Care and Feeding of a CoCo Club," Page 67, RAINBOW). His article covers the clubs basics — membership, meetings, newsletters, etc. Anyone interested in starting a club would benefit from reading his article. However, I would like to offer a few tips on starting a CoCo Club here.

First, you need to know what a CoCo Club does. Although reading my suggestions and considering your own needs will help, one of the best ways to understand what CoCoists expect from a club is to visit an established club. Such visits will help you decide how you want (and don't want) your club to run. (See Page 40 of this issue for a list of active CoCo Clubs in your area.)

You will need to decide what you and your members want from the club. Such goals will need to be considered while you plan your club's activities and meeting format. A Color Computer Club's main function is to gain product support for the CoCo. Our club's main goals were to lend new users support and to address the problems involved in purchasing hardware and software for our computers. To do this, we needed to be recognized by the community; we needed to promote our club and increase our membership.

Although you can start a club with just a few friends, the benefits of a CoCo Club are most noticeable when your club grows beyond those first few members. In order to gain members, you will need to promote your club. At lirst, this can be limited to word of

month and possibly a flier posted at your local Radio Shack store. However, to really get things going, you need to send advertisements announcing your club to magazines like THE RAINBOW. Distribute your newsletter and let would-be club members see the benefits of such a support group in action. In addition, get a local BBS involved in the recruiting. Both you and the BBS SysOp can benefit from such a union, (For a list of local BBSs, see "BBS Listings" November '88, Page 106.)

"If you are currently without a CoCo Club in your community, there is no better time than the present to get one going.

Next you need to decide what format your meetings should use. Club meetings shoufd include question and answer sessions, product presentations and time to socialize. Members will come to meetings and guests will join if you include these three things in your meetings. Opening up the meeting with a question and answer (or announcement) session provides time for an informative exchange and will break the icc for your presentations. Product presentations are the lifeblood of any computer club. Vary your schedule of presentations so that each inceting covers a different subject. Additionally, always allow for socializing at the close of the meeting. More problems are resolved during this contact time than at any other time.

You will also need to include guidefines for appropriate behavior, membership dues, election of club officials. All these poficies should be stated in your club's bylaws,

Play by the Rules

When we were doing our Chicago RAINBOWfest seminar, the most requested piece of information was a hard copy of our club's byfaws. Whife setting up and running a CoCo Club was not a problem for most in attendance, generating bylaws seemed to be a major

Bylaws for the Glenside Color Computer Club

Objective: The Glenside Color Computer Club of Illinois is a not-for-profit computer club established to assist its members in learning and to better understand Tandy's Color Computer.

1. Meetings:

A. Meetings shall be held on the second Thursday of each month.

B. Meetings shall be held at a public establishment unless otherwise announced 30 days in advance of said meeting.

C. Meeting time will be between the evening hours of 7:30 to 9:30. Start and ending times may vary at the discretion of the President and/or the Board of Directors.

 D. Subject matter covered during meetings will be decided by the President and/or the Board of Directors.

E. Board of Directors meetings shall and can be called on an as needed basis, providing a majority can be assembled. No actions shall be taken without receiving a majority vote and/or receiving majority support of attending Directors.

2. Membership Dues:

A. Membership dues must be paid upon filing an application form.

B. Membership dues will be decided upon by the elected officers at a board meeting and will remain in effect for no less then 12 months. At that time, an increase and/or decrease in the annual dues may be requested by the Board of Directors.

C. At no time shall the membership dues be increased and/or decreased without a 30-day written notice to the currect membership.

D. At no time shall the membership dues be increased and/or decreased without receiving a majority approval vote by the membership in attendance of a previously-announced meeting, providing Sections 2B and 2C of Club Bylaws have been followed.

E. To continue membership, dues must be paid annually on or about the

time of filing original application form.

F. Notice to renew membership shall be issued by the Club Secretary and/ or Treasurer no less than 30 days in advance of member's anniversary date.

G. Failing to renew annual membership dues will forfeit said member from receiving any and all Club benefits and/or services. Members shall be granted 60 days after receiving dues notice to arrange for payment before being released as a member in good standing.

3. Etected Officers:

A. Elected officers and Board of Directors are as follows;

President (1), Vice President (2), Vice President-Telecommunication' and

Treasurer/Secretary (1)

*The Vice President-Telecommunication position is a position appointed by the President. Appointments will be granted to members who maintain a Club BBS. Said appointments must be approved by the Board of Directors.

B. Elections shall take place each year in or about the month of September. C. Members seeking elected office may do so providing they are nominated by two other members in attendance on election night.

D. Elected officers shall remain in office for a term no less than one year.

E. If an elected officer is unable to complete his/her term, a replacement shall be appointed by the Board of Directors. Said appointment will assume set duties until the next election is held.

F. Elected officers may choose to succeed themselves providing a majority

vote is given by the attending members on election night.

G. In the event that the President is unable to complete said term, the Board of Directors will appoint a replacement from their ranks. This appointment must be voted on by the attending members at the next available monthly meeting.

H. Elected officers can and shall be asked to step down from their positions if so requested by the Board of Directors. In order for said action to take place, it must be clearly shown that the officer is unable or incapable of performing the duties of that office.

4. Communications:

A. A monthly notice, newsletter and/or publication will be mailed to the membership announcing time, date and location of each meeting.

B. Cost for said mailing will be paid from Club funds.

C. An annual fee can be charged to non-members who wish to receive a

copy of the Club's monthly notice, newsletter and/or publication. Said fee shall not exceed \$2 more than the annual membership dues rate set from Section 2. Other arrangements and tees can be made with the approval of the Board of Directors regarding said notice, newsletter and/or publication.

D. There will be only one (1) otticial Club notice, newsletter and/or publication authorized. Any other such notice, newsletter and/or publication using the name *Glenside* that is provided to the active members of the Glenside Color Computer Club of Illinois shall be deemed an unauthorized notice, newsletter and/or publication.

E. An authorized Club BBS may be established by its membership providing

the tollowing rules be met:

1. The name of said BBS must include the word *Glenside* at the log-in screen.

2. Meeting announcements and other Club activities must be posted tor all callers to read after establishing their names and/or passwords.

3. At no time will the BBS or its operator provide for or use said BBS to

distribute any copyrighted material whatsoever.

4. If it is found that said BBS is providing and/or distributing copyrighted material, that system shall be dropped as an authorized Club BBS. In addition, the system operator will lose the appointed Vice President position. A notice of such action will be mailed to all current members, selected Color Computer vendors and supported publications.

F. The system operator can charge an additional user tee to Club members and non-members providing sald tees do not exceed \$2 more than the

membership dues rate set from Section 2.

G. The Club can provide money support to the system operators from general membership funds as available or deemed necessary. The amount

cannot exceed more than \$50 per calendar year per BBS system.

H. It is the duty of the system operator to police his/her own system. This includes deleting messages that contain unaccepted social conduct and words. The system operator may establish his/her own code of conduct regarding non-member users, providing said code of conduct is given to the current Board of Directors.

5. Membership:

A. Membership to the Glenside Color Computer Club of Illinois is open to anyone that owns and/or uses a Tandy Color Computer 1, 2 or 3.

8. No restrictions shall be placed on membership that is in conflict with

local, state or tederal laws.

C. Members are considered in good standing as long as they maintain their annual dues and abide by a basic code of conduct established by current society rules, and they are entitled to all Club benefits and services oftered by the Club.

D. Membership benetits and/or services may not change without 30-day advance notice. The only exception to this policy is if a benetit or service is

tound not to be in the best interest of the Club as a whole.

E. Members can and will lose their Club rights and forteit their dues if tound in violation of these bylaws and/or the code of conduct established by current society rules. A 30-day notice must be issued from the Board of Directors to the member in question, informing him/her of the actions being brought against said member. Such actions will not be taken without a careful and complete review by the Board of Directors.

F. Members can bring to Club meetings friends and/or other family members. However, if young children are brought, it is the responsibility of

the member to watch over said children at all times.

6. Club Policy:

A. The Glenside Color Computer Club of Illinois does not in any way condone the duplication of any copyrighted material. The computer system provided at Club meetings is for the express use of meeting presentations. Any member or non-member tound using this system for the duplication of any copyrighted material shall be subject to Club dissociation with or without advance notice.

B. In the event of Club dissociation, the member in question forteits annual dues and will not be allowed to receive any further Club benefits or services.

C. In the event of Club dissociation, the non-member in question shall not be allowed to join Glenside. In addition, said non-member will not be allowed to enter into any Club-supported activity as a guest of another member.

undertaking, Indeed, creating bylaws is no small project. When setting up your bylaws, you take into account the various needs and wants of the club, officers and members. When we drafted Glenside's bylaws, we had little outside information to go on. Only two of us had any idea of the format and information needed to put bylaws into effect. It took us almost six months to create a draft to present to the members. (I can tell you now, it was a long six months. The best way I can explain how to create your club's own guidelines is to present my club's bylaws; I think they are pretty self-explanatory.)

It took us about a year to get to this level, and all the early planning paid off. With bylaws, club objectives, meeting format and location all chosen, we were able to handle and accept new members as if we had been in existence for years. The plan of action formed during our early gatherings is still in place and still working. The Glenside Color Computer Cluh is one of the largest exclusive Color Computer Clubs today because we established objectives and goals that have stood the test of time.

Conclusion

Starting a CoCo Club can be hard work if you do not plan ahead. As with any club, you must know what you and your members want, and you must follow an appropriate code of conduct. The bylaws created by the Glendale Color Computer Club have helped our club to run smoothly and have guaranteed that our members can gain from their association with the club. If you are thinking about starting a CoCo Club, start with a pencil and paper and outline the club's objectives and goals. This will give you a great foundation on which to build.

Without Glenside, a large number of our members would have given up on the Color Computer years ago. We all know how special our CoCos are to us. We also know how lonely being a CoCo owner can be without a user support group. If you are currently without a CoCo Club in your community, there is no better time than the present to get one going. All it takes is a desire to share information and support with another CoCo owner.

(Questions or comments about this article may be directed to the author in care of Glenside Color Computer Club. 8 W. Stevenson Dr., Glendale Heights, IL 60139, Please include an SASE when requesting a reply.)

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Color Computer Clubs because of the many requests we have received. CoCo Clubs may wish to exchange newsletters, share ideas for topics of discussion at monthly meetings, etc.

Please let us know if we have omitted any clubs and send us complete up-to-date addresses. Only those clubs that have signed our non-piracy "agreement form" will appear in this listing of CoCo Clubs. Also, please notify us if you wish to add or delete any names on this list. Send your information to:

CoCo Clubs THE RAINBOW The Falsoft Building P.O. Box 385 Prospect, KY 40059

— Sue Evans

ARIZONA

Tucson Color Computer Club, Bruce Smith, 3030 Mustang Dr., Tucson, 85708, (602) 747-7859

CALIFORNIA

- Color America Users Group, Jack W. Eizenga, 3811 N. Foster Ave., Baldwin Park, 91706, (818) 960-8010
- Los Angeles-Wilshire Color Computer Users Group, Milton Wolle, P.O. Box 11151, Beverly Hills, 90213, (213) 558-4909
- United Computer Federation, (San Fernando Valley Chapter and Headquarters), Pete Ellison, P.O. Box 11332, Burbank, 91510, (818) 843-4156
- The Davis CoCoNuts, Shneor Sherman, 1818 Haussler Dr., Davis, 95616, (916) 758-3195
- South Bay Users Group (S-Bug), BIII Tillerson, 73 Alamitos Ave., Suite #2, Long Beach, 90802, (213) 432-3037

COLORADO

- Colorado Color Computer Club, Lloyd Carroll, 6651 Bellaire Street, Commerce City, 80022, (303) 288-6369
- The ESCO Computer Club, David E. Schulz, 1299 Harrlson Street, Denver, 80206, (303) 388-6988

CONNECTICUT

The Southeast Connecticut Color Computer Users Group, Bill Gross, 30 Sycamore Lane, Groton, 06340, (203) 448-1388

FLORIDA

- Color Computer Club of Brandon, Richard Steinbrueck, 2913 John Moore Road, Brandon, 33511, (813) 681-1526
- Northwest Florida CoCo Nuts, Victor T. Majko, P.O. Box 1032, Fort Walton Beach, 32549, (904) 651-5638
- Alachua Counly Color Computer Club, Jefl Mercer 1654 N.W. 14th Ave., Gainesville, 32605, (904) 372-5771

FLORIDA (cont'd)

- Jacksonville Color Computer Club, William H. Brown III, 2454 San Sago Ln., Jacksonville, 32216, (904) 721-0282
- Color-6809 Users Group, Kathie Lamb, 6995 29 Terr. No., St. Petersburg, 33710, (813) 345-8522.

GEORGIA

- The CoCo Cartel, Tory Torres, 1345 Sturkie Drive, Columbus, 31907, (404) 561-1062
- The Northeast Allanta Color Computer Club, Alan R. Dages, 4894 Candlewood Ln., Stone Mountain, (404) 469-5111

IDAHO

Snake River Color Computer Club, Emil Franklin & Robert Kitchen, 1750 Carmel Drive, Idaho Falls, 83402, (208) 522-0220

ILLINOIS

- Illinois Color Computer Club of Elgin, Tony Podraza, 119 Adobe Circle, Carpentersville, 60110, (312) 428-3576
- Capital CoCo Club, Kevin L. Adair, 5753 S. Latlin, Chicago, 60636, (312) 737-5716
- Chicago OS-9 Users Group, Roger Halvorsen, 1598 Ardmore Ave., Glendale Heighls, 60139, (312) 469-8174
- Glenside Color Computer Club, Ed Hathaway, 8 W. Stevenson Drive, Glendale Helghts, 60139, (312) 462-0694
- Kitchen Table Color Computer Group, Robert Mills, P.O. Box 464, Hanover, 61041, (815) 591-3377
- Molorola Microcompuler Club, Steve Adler, 1301 Algonquin Rd., Schaumburg, 60196, (312) 576-3044

INDIANA

- Indianapolls Color Computer Club, Scoll Griepentrog, P.O. Box 24285, Speedway, 46224, (317) 241-6401, BBS (317) 244-3159
- Michiana CoCo Club, Clay Howe, 310 S. Jeflerson St., Sturgis, MI 49091, (616) 651-4248

IOWA

- Metro Area Color Computer Club (MACCC), Joseph Callavaro, 2425 Ave. A, Council Blutfs, 51501, (712) 322-2438
- Mid Iowa CoCo, Terry G. Simons, 1328 48th Street, Des Moines, 50311, (515) 279-2576

KANSAS

- Hutchinson Color Computer Club, John Collicolt, 201 E Morgan, Inman, 67546, (316) 585-2320
- KC CoCo Club, Gay Crawford, P.O. Box 11192, Kansas City, 66111, (913) 764-9413

KENTUCKY

- Perry County CoCo Users Group, Keith W. Smith, Box 482 Bulan, 41722 (606) 439-4209
- LOCO-COCO, Jerry Yates, 3005 Bob White Ct., Louisville, 40216, (502) 448-3746
- Hardin County Color Computer Club, Paul W. Urbahns, 2887 Republic Ave., Radcliff, 40160, (502) 351-4757

LOUISIANA

The CoCo Sig, Christopher Mayeux, 20 Gibbs Drive, Chalmette, 70043, (504) 277-6880

MASSACHUSETTS

CLUB 6809, Jean Salvas, 204 East Street, Springfield, 01104, (413) 734-5163

MICHIGAN

- Greater Kalamazoo Color Computer Club, Jim Rix, 1835 Chevy Chase Blvd., Kalamazoo, 49008, (616) 344-7631
- Greater Lansing Color Computer Users Group, E. Dale Knepper, P.O. Box 14114, Lansing, 48901, (517) 626-6917
- Michlana CoCo Club, Clay Howe, 310 S. Jetferson St., Sturgis, MI 49091 (616) 651-
- Color Computer Owners Group, Bernle Patton, 388 Emmons, Wyandotte, 48192, (313) 283-2474

MINNESOTA

- Gallifrean Recall Circult, Dr. Who Fan Club/ Newsletter, Robert Hermanek, 216 Cardinal Ct., Chaska, 55318, (612) 448-7911
- Northern Minnesota CoCo Community, David B. Smith, c/o Grand Portage Lodge, P.O. Box 307, Grand Portage, 55605 (218) 475-2520

MISSISSIPPI

Singing River C.C. Club, James F. Wilson, 2619 Wilson Ave., Pascagoula, 39567, (601) 762-4318

MISSOURI

- KC CoCo Club, Gay Crawford, P.O. Box 11192, Kansas City, KS 66111, (913) 764-9413
- Coconuts, Tom Colston, 1610 N. Marlan, Springtield, 65803, (417) 865-8015

NEBRASKA

Siouxland Color Computer Club, Alan Pedersen, 611 D Street, South Sioux City, 68776, (402) 494-2284

NEW JERSEY

Mercer County Color Computer Users Group, Richard C. Kelly, 1904 Country Lane, W. Trenton, 08628, (609) 883-9270

NEW YORK

- Kings Byte CoCo Club, Morty Libowitz, 1063 East 84th St., Brooklyn, 11236, (718) 763-4233, BBS (718) 837-2881
- Twin Tlers CoCo Club, William Cecchini, 319 Irvine Place, Elmira, 14901, (607) 734-0065
- The Island CoCo Club, D.K. Lee, P.O. Box 426, Massapequa Park, 11762, BBS (516) 277-1285
- Olean Area CoCo Users Group, Herman L. Smith, P.O. Box 216, Olean, 14760, (716) 933-7488
- Broome CoCo Club, Lloyd Shotwell, 18 Adaline Street, Owego, 13827, (607) 687-3231

OHIO

- Color Computer Club, Inc., Larry Cadman, P.O. Box 478, Cantield, 44406
- The Columbus and Central Ohio Color Computer Club, Frank J. Piper, P.O. Box 322423, Columbus, 43232, (614) 868-5316
- The Utopia Network, Bruce Uher, 145½ Park Ave., Coshocton, 43812, (614) 622-4061
- Dayton Color Computer Users Group, Steven E. Lewis, 4230 Cordell Dr., Dayton, 45439, (513) 299-3060
- Tri-County Computer Users Group, William J. Loeffler, 2612 Dale Avenue, Rocky River, 44116, (216) 356-0779
- Greater Toledo Color Computer Club, Robin Jackson, 2053 Eileen Road, Toledo, 43615, (419) 531-4549



OKLAHOMA

Central Oklahoma Computer Organization, inc., Mark Bosley, 6440 N. Peniel, Oklahoma City, 73132, (405) 721-3691

OREGON

Computron Research Users Group, Tom Sanders Blair, Jr., P.O. Box 370, Clackamus, 97015, (503) 668-8397

PENNSYLVANIA

HUG-A-CoCo, George Lurie, 2312 Wingfield Ct., Harrisburg, 17112, (717) 657-2789

The Hollidaysburg Area Color Computer Club, Victor Ricker, 511 Spruce St., Hollidaysburg, 16648, (814) 695-2792

Skyline Color Computer User Group, Lewis F. Brubaker, 3100 Kutztown, Rd., Lauderdale, 19605, (215) 921-3616

Pittsburgh Color Group, Ralph Marting, 309 Frazier Dr., Pittsburgh, 15235, (412) 823-7607

RHODE ISLAND

New England COCONUTS, Arthur J. Mendonca, P.O. Box 28106, North Station, Providence, 02908, (401) 456-9394

SOUTH CAROLINA

LoCo CoCo Club, Larry Coyle, 4334 Flynn Dr., Charleston, 29405, (803) 747-0802

Spartanburg CoCo Club, Jesse W. Parris, 152 Bon Air Ave., Spartanburg, 29303, (803) 573-9881

SOUTH DAKOTA

Empire Area Color Computer Users Group ot South Dakola, Carl Holt, 401 3rd Ave., Brandon, 57005, (605) 582-3862

TENNESSEE

Bradley County Personal Computer Users Group, Cynthia Pofeet, P.O. Box 2611, Cleveland, (615) 476-7274

Memphis Cotor Computer Users Group, Logan R. Ward, P.O. Box 11736, Memphis, 38111, (901) 685-0009

TEXAS

The Godis CoCo Symphony, William C. Garrelson, 828 Gregory Avenue, Bedford, 76022, (817) 283-8571

UTAH

Salt City CoCo Club, Jim Shoop, 1900 Leisure Ln., Salt Lake City, 84107, (801) 968-3600

VIRGINIA

Southwestern Va., Color Computing Club, Richard Sutphin, Rt. 1 Box 20, Henry, 24102 (703) 365-2018

Richmond Area Color Computer Organization, William Mays, 6003 Westbourne Drive, Richmond, 23230, (804) 282-7778

Northern Virginia C.C. Club, William Thompson, 1300 Kolman Court, Woodbridge, 22193, (703) 590-5870

WASHINGTON

Norlhwest CoCo Club, Dennis Mott, N. 4103 Whitehouse, Spokane, 99206, (509) 325-3399

WEST VIRGINIA

Hunlington Area Color Computer Symposium, Jim Bush, P.O. Box 391, Lesage, 25537-0391, (304) 736-5314

WISCONSIN

Southern Wisconsin CoCo Club, David C. Buehn, 24607 67th Street, Salem, 53168, (414) 843-3830

WYOMING

Cowboy Color Computer Club, Craig Sullivan, 4601 Hill Top Ave., #C2, Cheyenne, 82009 (307) 778-8526

CANADA

ALBERTA

The Calgary Color Computer Club, P.O. Box 22, Station M, Calgary, Alberta, T2P 2G9, (403) 288-9696

BRITISH COLUMBIA

Vancouver Colour Computer Club, Box 76734, Stn S, Vancouver, British Columbia, V5R 5S7

Salmon Arm CoCo, David Coldwell, RR #4, Sile 26 Comp. 13, Salmon Arm, British Columbia, V1E 4M4

ONTARIO

London CoCo Nuts Computer Club, Mark Watts, 36 Nottinghill Cres., London, Ontario, N6K 1R1, (519) 471-1345

ESSA Color Computer Club, Lorraine Shantz, RR #2, Minesing, Ontario, L0L 1Y0, (705) 726-5694

ONTARIO (cont'd)

Ottawa 6809 Users Group, Norm Shoihet, 1497 Meadowbrook Road, Ottawa, Ontario, K1B 5J9, (613) 741-1763

Durham 80-C Computer Club, Rick Gibson, P.O. Box 95, Whitby, Ontario, L1N 5R7, (416) 434-2886

QUEBEC

Club d'Ordinateur Couleur du Ouebec, Inc., L. Rochon, Centre de Loisirs St-Mathieu, 7110- 8e Ave., St-Michel, Montreal, Ouebec, H2A 3C4, (514) 682-9789

Les CoCophiles, Yves-Denis Girard, 17 Bordde-l'eau, Repentigny, Quebec, J6A 3K2, (514) 581-1385

FOREIGN

AUSTRALIA

CoCoHUG (Color Computer Hobart Users Group), Jim Shaw, 20 Greenacres Rd., Geilston Bay, Hobart, Tasmania, Australia 7005, (002) 43-9722

Pine Rivers/Peninsula User Group, T. Kerr, C/-31 Brooks Rd., Bray Park, Queensland, Australia, 4500, (07) 205-4879

Austratian Christian Users Group, Captain Raymond L. Isaac, 90 Fowler St., MOE, Victoria, Australia 3825, (051) 27-2695

COLOMBIA

CoCoByte, Fabian A. Rodriguez, Avenida 4A #49N-60 or A.A. 5976, Call, Colombia, 51-923-640705 or 51-923-649165

ENGLAND

National Dragon Users Group, Paul R. Grade, 6 Navarino Rd., Worlhing, Sussex, England, 0903-207585

ISRAEL

The Mid-East CoCo Club, J. Yosef Krinsky, 526/11 Kiryat Kaminitz — Neve Yaacov, P.O. Box 27355 Jerusalem, Israel

WEST GERMANY

The Greatest German CoCoCooks, Michael Herbes, Dorfstr 23, 4320 Hattingen, West Germany

CORRECTIONS

"Warped Animation" (October 1988, Page 102): The author of *Gravitational Grid* has written to give his current address for those wanting to correspond with him. The address given in the article is now out of date.

Patrick D. Grengs II Box 259 / Graduate Center Pullman, WA 99163

"Showing Off Random Graphics" (Novices Niche, November 1988, Page 75): Line 230 of Listing 2, *Ellipse*, is incorrect as listed. Replace Line 230 as follows:

230 PCLS1:GDTD 100

"Quick Fixes" (October 1988, Page 58): A correction to Figure 2 of this article appeared in the November 1988 issue. That correction was not needed. The ligure in question is correct as published. The designation of IC4 Pin 3 is correct.

For quicker reference, Corrections will be posted on Delphi as soon as they are available in the Info on Rainbow topic area of the database. Just type DATR at the CoCo SIG> prompt and INFO at the TOPIC> prompt.



SPECIAL EVENT?

COCO GALLERY LIVE SHOWCASE YOUR BEST AT RAINBOWFEST

We are taking the popular "CoCo Gallery" on the road to RAINBOWfest Chicago — and we'd like you to submit your own graphics creations to be exhibited at the show!

RULES

- You can enter color or black-and-white photographs or printouts of your original artwork produced on the CoCo 1, 2 or 3. Entries must be framed, mounted or matted, and may not be smaller than 5-by-7 inches or larger than 11-by-14 inches.
- Don't send us anything owned by someone else; this means no game screens, digitized images from TV programs or material that's already been submitted elsewhere. A digitized copy of a picture that appears in a book or magazine is not an original work.
- Along with your entry, send a cover letter with your name, address and phone number, detailing how you created your picture (what programs you used, etc.). Please include a few facts about yourself, too!
- Your name, address and phone number, along with the title of your work, must be clearly
 marked on the back of each entry, and a disk copy of each piece must also be included.
- Entries must be mailed to THE RAINBOW before March 31, 1989, or brought to the RAINBOWfest registration booth by 10 a.m., Saturday, April 15th.
- All entries to CoCo Gallery Live become the property of Falsoft, Inc., all rights are reserved.

There will be two categories: one for graphics produced on the CoCo 1 and 2, and one for CoCo 3 graphics. Several awards will be made in each category. Winners will be determined by votes from RAINBOWfest attendees. In case of any ties, winners will be determined by our chief judge, CoCo Cat.

Prizes and ribbons will be presented Sunday, April 16, 1989, and winning entries will be published in the August '89 issue of THE RAINBOW. Send your entry to "CoCo Gallery Live," THE RAINBOW, 9509 U.S. Highway 42, Prospect, KY 40059.

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Slicing a piece of the pie



Chart Plotting Made Easy

By Eric Wolf

ie Plotter helps Color Computer 3 users to draw multi-color pie graphs from self-entered data. The program runs on either an RGB or composite monitor and requires a disk drive for loading and saving graphs. (It is possible to modify the program for use with a cassette.) The program utilizes the high speed poke and the 320-by-192; 16-color Hi-Res screen for graphics. The program allows 14 separate data samples and graphs each in its own color. The chart includes labels and

percentages. The program will make the task of designing pie graphs a snap for both the beginner and the expert.

Operating Instructions

Enter the program from Listing I and save it to disk. Now type RUN and press ENTER to start the program. The Settings Control menu should now appear on the screen with blank graph data listed. This is where you will do most of your work. The text in green is your data and the purple line at the bottom is your current title for the graph. The pink text at the right of the screen identifies the commands you may execute to alter or display this data. The following commands are available:

• Shadow Graph: Pressing S toggles this command between yes and no. If

Eric Wolf is a 15-year-old high school student who has been programming for the CoCo for three years. His achievements include F-15 Assault Simulator and CoCo Newsroom.

toggled to yes, the graph will have a gray shadow behind it when drawn on the screen. If toggled to no, no shadow will appear when the graph is drawn.

- Modify Entry: Pressing M gives you the chance to alter the data in one of the fourteen data slots in the data column. After pressing M, enter the number of the slot you wish to modify (1 to 14). After entering an appropriate slot, enter the data value. Any number, zero to 9,000, will work, Now enter the label for the data. The data will be entered into the data column accordingly. To exit the Modify menu, enter 999.
- Plot Chart: Press P to plot the data on the screen on a pie chart. The screen will clear, and the graph, percentages, labels and graph title will be drawn. After the chart has been drawn, press any key to return to the main menu. The graph is plotted according to the relation of a specific number to other numbers in the data table (standard for the pie graph), and uses sinc and cosinc ratios to determine line placement.
- Clear Graph Data in Memory: Pressing C clears data from memory. You will be asked if you want to clear the data. Press Y to clear the data or N to abort the clearing process.

- Degree of Rotation: Pressing D in the editor will increase this number by 2 degrees. The degree of rotation signifies the degree number at which the first line of the graph will be drawn. Usually, you can keep this value at 0, but other values will tilt your graph for added effects.
- Title: Pressing T allows you to enter a new title for your graph. Type the new title and press ENTER. A title can be no longer than 30 characters. The title will appear at the top of the sercen when the chart is displayed graphically.
- Input/Output: Pressing 1 at the first screen will take you to the Input/ Output control menu. From this menu, you have the following options:
 - 1. Clear: Entering I will clear the graph currently in memory.
 - 2. Load: Press 2 to load a previously saved graph from disk, Enter the filename or enter DIR for a disk directory. The graph will now load and be displayed. Press any key to continue.
 - 3. Save: Pressing 3 enables you to save the graph in memory to disk. Enter the filename you want to use to save the graph or enter DIR for a disk directory. After the graph is

saved, you will return to the Input/Output menu.

- Display: To draw the chart you currently have defined from the control editor, press 4. (See the Plot chart option for more information.)
- Demographics to Screen; Press 5 to see the demographics of the data you have selected on the screen. This will display the chart title, percentages, labels and units for the data in memory, and will display the amount of data accounted for pictorially in the graph. Press any key to continue, Demographies to Printer: If you press 6, the graph data is sent to the printer.
- 7. Exit: Press 7 to return to the Control Editor.

Monitor Selection

Due to a flaw in the CoCo 3 system design, you cannot use the same color values to drive both an RGB-A and Composite monitor. Tell Pie Plotter which type of monitor you are using in Line 10. Change the variable to equal 1 if you are using a composite monitor or color TV, or leave the variable set at

MLBASIC 2.0 - BASIC Compiler

If you want your BASIC programs to run up to 50 times faster, or want more programming features without learning another language, MLBASIC is lor you. MLBASICIs the most compatible BASIC compiler available for the Color Computer. WHY? Because MLBASIC fully supports:

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 Floating point functions and expressions · Integer, floating point and string type variables and arrays

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 80,40 or 32 column text displays MLBASIC not only contains everything that you would expect a BASIC programming lenguage should contain, MLBASIC has features that offer flexibility of other languages like C, Pascal, FORTRAN and even assembly language. These features will allow programmers to directly access the CPU registers on the CCCO, produce modular program code with SUBROUTINES, manipulate memory

in blocks, and even call ROM routines in other areas of memory. MLBASIC revision 2.0 has incorporated all enhancements that were suggested by MLBASIC I.O users and more. Revision 2 0 did eway with all the in-

compatibility problems that existed with revision 1.0.

MLBASIC allows for the first time user to quickly compile a program using default compiler settings. The advanced user has the capability of controlling over a dozen settings which control where the program is compiled, which medium to compile to (memory or disk), string spece, compiler listings and

With all this going for MLBASIC, your might expect the cost to be a little out of your budget. After looking at prices of other BASIC compilers for the COCO 3 you might be correct. But look again at this ad; for only \$59.95, you can have a programming language that will spark your interest once again in the COCO.

Before you buy another BASIC compiler for the COCO, find out if it supports everything MLBASIC supports. Then look at the price tag. We feel that it won't be long before you piece an order for MLBASIC.

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"I cannot imagine the CoCo 3 without ADOS-3; it would not be a complete machine." The RAINBOW, July 1987

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THE PEEPER

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0 if you are using a black and white television or an RGB-A monitor.

Sample Session

To get started, pretend you are writing a report about how people spend their time on the weekends. You have sampled several groups of people and have 487 responses covering all ages. You now need a way to effectively communicate this information to your reader. With my program, you can plot a pie graph of this information. To begin, start the program with no information in the editor.

Through your study, you have determined that 120 of the people polled spend their weekends shopping. Press M to modify a slot in your graph, and enter I to modify the first blank in your graph. Now enter 120 to signify the number of people represented by this slot, Next enter the label to go along with this: SHOPPING.

Next you have 54 people who like to travel on the weekend. Again, press M and enter 2 to alter the second slot.

(Remember, Slot I has been filled.) Enter 54 to signify the number of people traveling and enter TRAVEL for the label.

Now you have 87 people who like to go to the beach for the weekend. Press M and enter 3. Now enter 87 for the number of people and AT BEACH for the label.

You have a majority of your survey, 98 people, who like to stay at home, watch TV, or do things around the house all weekend. Press M and enter 4. Enter the number 98 for this group and label them STAYS HOME, You also have a group of people who work on the weekend. Press M and the number 5 to modify Slot 5. Now enter the number 90 and label this group WORK. Finally, to round off your survey, you have 38 people who don't fit into any specific category. Press M and enter 6. Now enter the number 38 and then label the group MISC.

To title your graph, press T, type What People do on a Weekend and press ENTER. Your graph is now complete. To view it, press P. The graph will

be drawn and displayed. Press any key to return.

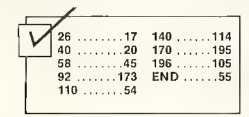
Now you can save, change, or do whatever you want with your graph. That should help you get started. Have fun and happy graphing.

A Note to Tape Users

A final note to CoCo 3 tape users: It is possible to change the program to allow tape saving and loading. All you have to do is change all Is in the program to negative Is. These will be found only in the save and load portions of the program, which are set off by REM statements.

In addition, you must delete any portion of the program dealing with disk usage (Ex: directory viewing). This is all listed at the end of the program listing.

(Questions or comments about the program may be directed to the author at 1630 N. Johnson Street, South Bend, IN 46628. Please include an SASE if requesting a reply.)



The listing: PIECHART

```
I *********************
2 '* PIE CHART DISPLAY UTILITY *
 1 *
     WRITTEN BY ERIC A. WOLF
6 1 *
     FOR A 128K TANDY COCO 3
10 MN=0' 0=RGB / 1=CMP
12 IF MN=Ø THEN RGB:MN$="ØØ11223
654244Ø4826445752596Ø6356" ELSE
CMP:MN$="ØØ131145Ø739215436Ø2173
416326332"
14 FORY=Ø TO 15:PALETTE Y, VAL(MI
D$(MN$,Y*2+1,2)):NEXTY
16 POKE65497, Ø: ATTRØ, 4: PCLEAR1: C
LEAR32ØØ:DIM D(15),D$(15):GOSUB6
18 AD=&HFØ9D:FORY=AD+256 TO AD+2
62: POKE Y, 255: NEXTY: POKE Y, Ø: FOR
 Y=AD+216 TO AD+223:POKE Y,255:N
EXT:Y=AD+216:POKE Y,Ø:POKE Y+2,Ø
:POKE Y+7,Ø:POKE Y+5,Ø:AD=Ø
2Ø ATTRØ, Ø:WIDTH4Ø:CLS1:ATTR6, Ø:
         The Color Computer 3 P
PRINT"
ie Plotter":ATTR5, Ø:PRINTTAB(9);
"Written by Eric A. Wolf": ATTR4,
```

Ø:PRINTTAB(3); "For a 128k TANDY Color Computer 3":ATTR5, Ø:PRINTS TRING $\$(4\emptyset, "-")$;:LOCATE12,5:ATTR5 ,Ø,U 22 PRINT"CONTROL SETTINGS"; 24 ATTR \emptyset , \emptyset :T= \emptyset :FORY=1TO14:T=T+D(Y):NEXTY:IF T=Ø THEN T=.Øl 26 FORY=1 TO 14:LOCATEØ, 6+Y:PRIN TSTRING\$(26,32);:LOCATE3-LEN(STR \$(Y)),6+Y:PRINTY;:LOCATE3,6+Y:PR INT")";:LOCATE4,6+Y:PRINTD(Y);:L OCATELØ, 6+Y: PRINTD\$(Y);: Z=INT((D (Y)/T)*10028 Z\$=STR\$(Z):Z\$=RIGHT\$(Z\$,LEN(Z \$)-1)+"%":LOCATE 25-LEN(Z\$),6+Y: PRINTZ\$;:NEXTY:ATTR5, Ø:LOCATE26, 8:PRINT"(S) hadow Pie?"; 3Ø LOCATE26,11:PRINT"(M)odify En try";:LOCATE26,13:PRINT"(P)lot C hart":LOCATE26,15:PRINT"(I)nput/ Output";:LOCATE26,17:PRINT"(C)le ar data":LOCATE26,19:PRINT"(D)eg ree start"; 32 IF SH THEN A\$="YES" ELSE A\$=" NOII 34 ATTR6, Ø:LOCATE3Ø, 9:PRINT"- "; A\$:LOCATE3Ø,18:PRINTSTRING\$(8,32):LOCATE32,2Ø:PRINTAD:ATTR5,Ø 36 B\$=STRING\$(4Ø,32):ATTR6,Ø:LOC ATEØ,21:PRINTB\$:LOCATEØ,22:PRINT "(T) ITLE> ";:ATTR2,Ø:PRINTT\$:ATT R5,Ø 38 LOCATE38,23:FL=Ø

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```
4Ø A$=INKEY$:IFA$="S" THEN FL=1:
IF SH=1 THEN SH=Ø:GOTO32 ELSE SH
=1:GOTO32
42 IFA$="T" THEN LOCATE9,22:ATTR
6,Ø:PRINT STRING$(6Ø,32);:LOCATE
9,22:LINEINPUT T$:T=LEN(T$):T$=L
EFT$(T$,28):IF T>28 THEN 2Ø ELSE
44 IF A$<>"M" THEN 50 ELSE LOCAT
EØ,22:PRINTSTRING$(4Ø,32);:LOCAT
EØ, 22:LINEINPUT"Modify what unit
 (1-14/999 = exit) >";M$:M=VAL(M
$):IF M=Ø OR M>14 THEN 5Ø
46 ATTR6, Ø:LOCATEØ, 22:PRINTSTRIN
G$(4Ø,32);:LOCATEØ,22:INPUT"Ente
r new unit VALUE "; D(M): IF D(M)>
9999 THEN 46
48 LOCATEØ, 22: PRINTSTRING$ (4Ø, 32
);:LOCATEØ,22:INPUT"Enter new un
it LABEL ";D$(M):IF LEN(D$(M))>1
1 THEN 48 ELSE 24
5Ø IF A$="D" THEN AD=AD+2:FL=2:I
F AD>359 THEN AD=Ø
52 IF A$="I" THEN 1Ø8
54 IF A$="C" THEN LOCATEØ, 22: PRI
NTSTRING$(4Ø,32);:LOCATEØ,22:INP
UT"Sure you want to clear this (
Y/N) ";A$:IF LEFT$(A$,1)="Y" THE
N GOSUB68:GOTO2Ø ELSE 32
56 IF A$="P" THEN C2=CO:GOSUB 78
:EXEC44539:HSCREENØ:CO=C2:GOTO2Ø
58 IF FL=1 THEN 20 ELSE IF FL=2
THEN 32 ELSE 4Ø
бØ GOTO бØ
62 '
64 REM ** CLEAR DATA TABLES **
68 B$=STRING$(11,46):FORY=1T014:
D$(Y) = B$: D(Y) = \emptyset: NEXT: D(15) = 9999:
SH=1:SC=1:MC=14:CO=1:T$="NO TITL
E":AD=Ø:ST=1
7Ø RETURN
72 1
74 REM ** PLOT PIE CHART **
78 HSCREEN2:X1=77:Y1=1ØØ:RD=77:C
O=ST:R1=RD/2:R2=5:T=Ø:C=Ø:IF SH
THEN HCIRCLE (X1+R2-2, Y1+R2), RD, 1
5: HPAINT(X1+4, Y1+4), 15, 15:C1=Ø
8Ø C=C+1:IF D(C)=9999 THEN 86 EL
SE T=T+D(C):GOTO8Ø
82 IF D(C) THEN Cl=Cl+1
84 GOTO8Ø
86 IF T=Ø THEN T=.ØØØ1
88 TX=1Ø-INT(C1/2)
9Ø C=C-1:AO=AD/3.6:FOR Y=1 TO C:
HCOLOR CO: HCIRCLE(X1, Y1), RD: IF F
acla 86 Nahl q-(qql~(l((l)))∧L
AN=AO:Al=AO:GOSUBløø:HLINE(X1,Y1
)-(X2,Y2),PSET
92 AN=1\emptyset\emptyset*(D(Y)/T)+AO:AO=AN:A2=A
```

```
, PSET: AN=A1+(A2-A1)/2:RD=RD-R1:G
OSUB1ØØ:HPAINT(X2,Y2):RD=RD+R1
94 A\$=STR\$(FIX(D(Y)/T*l\emptyset\emptyset)):A\$=R
IGHT$(A$, LEN(A$)-1):A$=STRING$(3)
-LEN(A$)," ")+A$:A$=A$+"% @@ "+D
$(Y):HPRINT(19,TX),A$:TX=TX+1
96 CO=CO+1:IF CO=MC+1 THEN CO=ST
98 NEXTY: HCIRCLE(X1, Y1), RD, Ø: HCO
LOR15: A\$=STRING\$((4\emptyset-LEN(T\$))/2-
1,59)+" "+T$+" "+STRING$((4Ø-LEN
(T\$))/2-1,59):HPRINT(\emptyset,\emptyset),A\$:RET
100 \text{ A=AN}/57.141*3.6:X2=X1+SIN(A)
*RD:Y2=Y1-COS(A)*RD:RETURN
1Ø2 '
104 REM ** INPUT/OUTPUT
1Ø6 '
1Ø8 HSCREENØ:CLS:ATTR6,Ø:PRINTTA
B(3); "PIE CHART INPUT/OUTPUT CON
TROL MENU": ATTR5, Ø, U: PRINTSTRING
$(4Ø,32);:ATTR6,Ø:PRINT:PRINTTAB
(9) "Please select a choice": ATTR
5, Ø: PRINT: PRINTTAB(42) "1. Clear
the data in memory":PRINT
11Ø PRINTTAB(2)"2. Load in a cha
rt from disk":PRINT:PRINTTAB(2)"
Save a chart to disk":PRINT:P
RINTTAB(2)"4. Display the chart
in memory":PRINT:PRINTTAB(2)"5.
Print chart demographic (Screen)
112 PRINTTAB(2)"6. Print chart d
emographic (Printer) ": PRINT: PRIN
TTAB(2)"7. Exit back to the Sett
ings Control"
114 ATTR6, Ø:LOCATE1Ø, 21:INPUT"Yo
ur Choice > ";CH:IF CH<1 OR CH>7
116 IF CH=1 THEN GOSUB68:GOTO2Ø
118 IF CH=4 THEN C2=CO:GOSUB78:E
XEC44539:CO=C2:GOTO1Ø8
12Ø IF CH=5 THEN D=Ø:GOTO138
122 IF CH=6 THEN D=-2:GOTO138
124 IF CH=7 THEN 2Ø
126 IF CH=3 THEN 178
128 IF CH=2 THEN 196
13Ø STOP
132
134 REM ** PRINT DEMOGRAPHIC
136 '
138 CLS:IF D=-2 THEN LOCATEØ, 12:
PRINT"Ready printer and press an
y key to begin";:EXEC44539:POKE6
5496, p
140 V=0:CLS:PRINT#D," TITLE: ";T
$:PRINT#D:PRINT#D," PERCENT
BEL"+STRING$(11,32)+"UNITS":PRIN
```

 $N::GOSUB1\emptyset\emptyset:HLINE(X1,Y1)-(X2,Y2)$

```
T#D," ";STRING$(35,"-"):FORY=1TO
14:IF D(Y) = \emptyset THEN 148 ELSE PRINT
#D," ";:PRINT#D,USING("##.##");(
D(Y)/T*l\emptyset\emptyset);: V=V+INT(D(Y)/T*l\emptyset\emptyset\emptyset
Ø)/løø:P$=" % - "
142 P$=P$+D$(Y)+STRING$(16-LEN(D
$(Y)),32)+"("
144 P1$=STR$(D(Y)):P1$=RIGHT$(P1
$,LEN(P1$)-1):P$=P$+P1$+")"
146 PRINT#D,P$
148 NEXTY
15Ø PRINT#D," ";STRING$(35,"-"):
PRINT#D, USING("###.##"); V;: PRINT
#D," % accounted for in graph":P
RINT#D: PRINT#D
152 IF D=\emptyset THEN EXEC44539
154 POKE65497, Ø:GOTO 1Ø8
156 '
158 REM ** INPUT A FILENAME
16Ø '
162 ATTR5, Ø:LOCATEØ, 3:PRINT"Ente
r the filename of the graph in w
hichyou want to load or type DIR
 and enter to view the disk dir
ectory of a drive orenter EXIT t
o exit back to the menu": ATTR6, Ø
164 LOCATEØ, 8: LINEINPUT"Filename
 (or DIR) =-> ";F$:IF F$<>"DIR" T
HEN RETURN
166 ATTR5, Ø:LOCATEØ, 9:LINEINPUT"
Directory of what drive (\emptyset-3) >"
;D$:DR=VAL(D$)
168 IF DR<Ø OR DR>3 THEN 166 ELS
E PRINT::ATTR6, Ø:POKE65496, Ø:DIR
 DR: PRINT: PRINT"Free Gans= "; FRE
E(DR): EXEC44539: POKE65497, Ø
17Ø RETURN
172 1
174 REM ** SAVE A FILE
176 '
178 ATTR6, Ø: CLS:LOCATE3, 1: PRINT"
- Save in a pie graph to disk -"
:GOSUB162
18ø IF F$="EXIT" THEN 1Ø8
182 IF F$="DIR" THEN 178 ELSE AT
TR6, Ø:CLS:A$="Save the file "+F$
:LOCATE2Ø-LEN(A$)/2,5:PRINTA$:LO
CATEØ, 1Ø: ATTR5, Ø: PRINT"Press SPA
CEBAR to save the file or pressa
ny other key to exit back to the
 Input/Output Menu.."
184 A$=INKEY$:IFA$=" " THEN 186
ELSE IFA$<>"" THEN 108 ELSE 184
186 ATTR6, Ø:LOCATE1Ø, 15:PRINT"Sa
ving Graph Now....":POKE65496, Ø:
OPEN"O", #1, F$
188 PRINT#1,SC:PRINT#1,ST:PRINT#
```

```
1, MC: PRINT#1, SH: PRINT#1, DG: PRINT
#1,AD:PRINT#1,T$:FORY=1T015:PRIN
T#1,D(Y):PRINT#1,D$(Y):NEXTY:CLO
SE#1:POKE65497,Ø:GOTO1Ø8
19ø '
192 REM ** LOAD A FILE
194 |
196 ATTR6, Ø:CLS:LOCATE4, 1:PRINT"
- Load a pie graph from disk -":
GOSUB162
198 IF F$="EXIT" THEN 1Ø8
200 IF F$="DIR" THEN 196 ELSE AT
TR6, Ø:CLS:A$="Load the file "+F$
:LOCATE2Ø-LEN(A$)/2,5:PRINTA$:LO
CATEØ, 1Ø: ATTR5, Ø: PRINT"Press SPA
CEBAR to load the file or pressa
ny other key to exit back to the
 Input/Output Menu.."
202 AS-INKEYS: IFAS-" " THEN 204
ELSE IFA$<>"" THEN 108 ELSE 202
2Ø4 ATTR6,Ø:LOCATE1Ø,15:PRINT"Lo
ading Graph Now...":POKE65496,Ø:
OPEN"I", #1, F$
2Ø6 INPUT#1,SC:INPUT#1,ST:INPUT#
1, MC: INPUT#1, SH: INPUT#1, DG: INPUT
#1, AD: INPUT#1, T$: FORY=1T015: INPU
T#1,D(Y):INPUT#1,D$(Y):NEXTY:CLO
SE#1:POKE65497,\emptyset
2Ø8 C2=CO:GOSUB78:EXEC44539:HSCR
EENØ:C2=CØ:GOTO1Ø8
21Ø '
212 REM ** TAPE CONVERSION
214 '
216 ' To convert this program to
218 ' work on a tape system, you
22Ø
     must change all the #1 in
222 ' the lines above to #-1 and
224 ' delete the portion on disk
226 ' directory viewing.
228 1
23Ø 1
         << END OF PROGRAM >>
```

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6

Everything you ever wanted to know about the CoCo but were afraid to ask

Do You Have a Question?

By Cray Augsburg Rainbow Technical Editor

ou have bought your CoCo; you have all the necessities — monitor, eassette player or disk drive, and RAINBOW magazine. You're all ready to start using your Color Computer, Or are you?

If you are like most new computer users, you have some questions about equipment, general computer care, and typing in, loading, saving and running programs. Therefore, we at THE RAINBOW would like to take this opportunity in the Beginner's issue to answer some of the more commonly-asked questions about the CoCo.

CoCo Differences

Why does THE RAINBOW refer to different models of the Color Computer?

There are three versions of the Color Computer, or CoCo: CoCo 1, CoCo 2 and CoCo 3. The newer the model, the more power and capabilities it has available. The CoCo 3 is the most powerful and versatile, with 128K (128 kilobytes of memory, but expandable to 512K) and the option of using OS-9 Level 11. (OS-9 is a sophisticated and powerful computer operating system).

The first CoCo, which we now refer to as the CoCo I, started with 4K RAM (Random Access Memory). It wasn't long before ways were found for these machines to access 64K, with 32K available to the user for BASIC programs. All CoCos contain ROM in addition to RAM. The ROM (Read-Only Memory) contains the BASIC language you can use for writing your programs. ROM interprets these programs by explaining to

Cvay Augsburg is RAINBOW's terhnical editor and has an associate's degree in electrical engineering. He and his wife, Rath Ann, have two children and live in Louisville, Kenturky.

the computer what the program wants to do.

The CoCo 2 offers few capabilities over its older brother. The most notable differences include a smaller, sleeker case design and a completely revamped circuit board layout. A major difference is the lack of 12-volt supply inside the machine.

The CoCo 1 and 2 are able to use two different BASIC interpreters; Color BASIC and Extended Color BASIC. Extended Color BASIC offers several powerful features not included in the plain vanilla Color BASIC. These added features include math functions and, perhaps more important to many users, high resolution and graphics capabilities.

The CoCo 3 uses only one ROM chip, This chip contains "patched" versions of Color BASIC and Extended Color BASIC, in addition to new programming for the many enhancements in the machine. This added programming for colors, graphics, etc., is often referred to as "Super" Extended Color BASIC. It is because of these additions that most CoCo 3 programs won't operate on a CoCo 1 or 2. However, most programs written for the CoCo 1 and 2 will run on the CoCo 3.

? How much memory is available in CoCus 1, 2 and 3? How do I find out how much numory is available in my markine?

The CoCo I and 2 can hold 4K, 16K, 32K or 64K of memory. The CoCo 2 was marketed only in 16K and 64K varieties. To find out how much memory you have, enter ?MEM and see what value is returned. In a 16K machine with Extended BASIC, you will have just over 8K for BASIC programs. (A disk drive will reduce this value by 2K.) On a 32K or 64K CoCo I or 2 without a disk drive, you will have exactly 24,871 bytes for BASIC programs. A disk system will reduce this value to 22,823 bytes. Keep in mind you can gain an extra 4,5K for BASIC programs

on any CoCo by entering PCLEAR1. Of course, this means you won't be able to use graphics.

The CoCo 3 is sold as a 128K machine. An upgrade is available to increase this value to 512K. Entering ?MEM on a CoCo 3 will return a value of 22,824 bytes (non-disk systems return 24,872 bytes) regardless of whether the machine is set for 128K or 512K. This is confusing to many people — you have only one byte more for BASIC programs on a CoCo 3 than on a CoCo 1 or

The 6809 microprocessor in the CoCo can address only 64K at any one time, 32K of this 64K address space is taken up by the programming in the machine (the BASIC language and Disk BAStC). Of the other 32K, some is set aside for graphics. In addition, the disk controller "eats" another 2K, and there is some system overhead. The extra memory in a 128K CoCo 3 is used for graphics and for Hi-Res (40- and 80-column text). The memory above this in a 512K CoCo 3 is not accessible by BASIC in ordinary terms. In most cases, it isn't even supported by third-party software. This memory is intended for use with OS-9 Level II. OS-9 Level II, through the use of fancy memory management routines, gives you access to the full 512K in such a machine.

What are artifact volors?

On a standard PMODE4 screen, you can use two colors. The CoCo gives us the option of using a black and green set or a black and buff (white) set depending on the values we include with the SCREEN command, SCREEN1, 0 selects the black/green set and SCREEN1, 1 selects the black/buff set. If we are using SCREEN1, 1, we can trick the system into allowing us to use red and blue as well — we have access to four colors, As the name implies, artifact colors are false. We can generate them because of a fault in

the composite viewing part of the system. In other words, artifact colors work only on composite color monitors and televisions. We cannot trick the RGB monitor in the same way. Perhaps the best way to show you what I am talking about is to illustrate the point. Enter and run the following program.

10 PCLS
20 PMODE4,1
30 SCREEN1,1
40 LINE(100,0)-(100-191),PSET
50 LINE(101,0)-(101-191),PSET
60 LINE(110,0)-(110,191),PSET
70 LINE(115,0)-(115,191),PSET
80 GGTD 80

After running this program, you will notice the two side-by-side vertical lines created by Lines 40 and 50 combine to form the foreground color. The vertical line generated by Line 60 will be either red or blue and the line generated by Line 70 will be the opposite. The key is to remember that alternating vertical lines will generate the opposite artifact color. Note that I cannot telf you exactly which color will be in which place. This is the catch to artifact colors and is the reason many CoCo I and 2 programs instruct you to press the Reset button until a certain color is achieved. Pressing Reset allows the computer another chance to "come up" with the correct color, Note that this is not the case with the CoCo 3. Its artifact set is predictable. If the colors don't appear right, press and hold Reset, then press and hold F1. Now release the Reset hutton followed by the FI key.

What's the difference between RGB and color composite video?

To achieve a composite color signal from the computer, several different signals in the CoCo are combined and then sent out to the monitor over one wire. In an RGB (Red-Green-Blue) system, information for each of the three colors is sent to the monitor on a separate wire. RGB display is generally much clearer and crisper than that of a composite monitor or TV. For more complete information on monitors, see "A Guide to RGB Analog Monitors for the CoCo 3" (August 1987, Page 68) and "Monitor Updates" (November 1987, Page 33), both by Marty Goodman.

What are the differences among the PMODE screens?

The Color Computer offers five different PMODEs in which to create graphics. As the PMODE number moves from 0 to 4, the resolution of the graphics screen increases. In other words, PMODE0 uses large blocks while PMODE4 uses small dots (pixels) for graphics. Some modes allow four colors

Screen	Resolution	Number of	Memory
		Colors	
PMDDE0	128-by-96	2-color	I page
PMODE1	128-by-96	4-color	2 pages
PMODE2	128-by-192	2-color	2 pages
PMODE3	128-by-192	4-color	4 pages
PMODE4	256-by-192	2-color	4 pages
	T:	able 1	

while others allow the use of only two colors.

The smaller the dots are, the more memory is required to store the picture. Memory for graphics is allotted in pages. One page of graphics memory equals 1,536 bytes. Table I shows the five PMODEs, their resolutions and the number of graphics pages required for each.

The Color Computer 3 offers Hi-Res graphics modes in addition to the PMDDE screens described. These modes are as follows:

Screen	Resolution	Colors
HSCREEN0	low resolution	
HSCREEN1	320-by-192	4-color
HSCREEN2	320-by-192	16-color
HSCREEN3	640-by-192	2-color
HSCREEN4	640-by-192	4-color

These HSCREEN modes require more memory than the PMDDE screens. However, because of the memory management on the CoCo 3, the memory used isn't taken from the memory you use for your BASIC program, as is the case with PMDDE screens.

What languages can I use with my CoCo? What is a compiler?

Obvinusly, BASIC is the native language of your CoCo. The machine is "born" with it in ROM. In the past, you could run Logo and Pascal (using the Deft Pascal compiler) under Disk BASIC. Currently, you must move to OS-9 in order to take advantage of other languages. Radio Shack sells a C compiler and a Pascal Compiler. In addition, it offers D.L. Logo for the educational market, Finally, OS-9 offers BASIC09. This version of the BASIC language offers data structures similar to Pascal and I/O formatting similar to FORTRAN, yet BASIC09 is flexible and easy to use.

When you run a program in Disk BASIC, each line of the program is interpreted by the computer as the program is run. While BASIC programs appear to work fast, this method is actually fairly slow. A compiler turns a source file — an ASCII text file — into machine code. This machine code is then run directly, or nearly so, by the computer without the need for translating each instruction during execution.

Typing in Programs

What do the numbers in the boxes shown before RAINBOW's listings represent?

The box you refer to is called the Check Plus box. For longer listings printed in THE RAINBOW, we provide this hox of ehecksums to help you locate typographical errors when typing in programs. The numbers in the left-hand columns are line numbers in the program, and the right-hand numbers are the actual cheeksnin values. Refer to Rainbow Info on Page 16 of this issue, and type in the Cheek Plus program you see there, Save the program and then run it. After it has run, start typing at the beginning of the program you want from THE RAIN-BOW, Immediately after you completely enter a line whose line number appears in the Check Phis box, press the flown arrow key. A number will appear on the screen, This number should match that given in the box. If not, you know you have made a typing error somewhere in the lines between the last and current Check Plus line numbers.

9 What is a "packed" line?

When typing in a line of BASIC code, you can enter up to 249 characters. However, some programmers find that they need a few characters more in certain complex lines. These programmers discovered they could add a couple of extra characters to the end of the line using Extended BASIC's EDIT command.

To do this, type the line as far as you can. When the cursor won't go any farther, press ENTER. Then edit the line by entering EDIT, followed by the line number in question. Now, press X to initiate EDIT's extend option; you will be able to enter three more characters.

RAINBOW does not condone the use of packed lines for two reasons: First, users unfamiliar with the technique are left at a loss as to how to add the last characters. Second, if such a listing is saved in ASCII format, the extra characters will he lost. For these reasons, we suggest you refrain from using the packing technique. Always check your listings for packed characters. We do our best to ensure there are no packed lines

the magazine, Sometimes a line will slip by, though, and it is important to know how to handle the situation.

What is that upside-dawn, lowercase '10' I 🍦 see in some program listings?

The upside-down 'v' is called a *caret*($^{\wedge}$). In the computer world, this symbol is used to denote exponentiation — the mathematical process in which a number is raised to a power (multiplied by itself a given number of times). The phrase X^2, which simply means X*X, is commonly seen in listings. The caret does not appear on the CoCo keyboard, In order to generate it while entering a listing, press the up-arrow key. The sereen will show an up arrow, but the CoCo will interpret the character as a caret, Printed listings will show the earet instead of the arrow.

The caret is one of several special characters that can be generated from the CoCo keyboard. Other characters available on the CoCo keyboard, and the method used to produce them, are as follows:

Character: left bracket ([) right bracket (1) underscore (_) backslash (\)

Press: SHIFT-down arrow SHIFT-right arrow SHIFT-up arrow SHIFT-CLEAR

Its there a way to make my keys click as they are pressed?

There is a way to get an audible indication that you have pressed a key. The following program will cause a tone to be played through the monitor speaker every time a key is pressed. Just run the program, type NEW and start typing with sound. The frequency of the tone can be changed using the SOUND command (i.e., type SOUND 225,1).

1 REM KEYTDNES 2 REM BY JAMES PROVOST 10 FOR X=1536 TO 1551 20 READ A: POKE X, A 30 NEXT 40 POKE 360,6:PDKE 361,00 50 DATA 52,86,198,1 60 DATA 134,4,61,253 70 DATA 0,41,189,169 80 DATA 86,53,86,57

of get an SN (Symax) Error in a sperific line that I have typed in. I have checked the appropriate line and it contains no typing errors. What is the problem?

As stated in Brian White's article, "Learn to Walk Before You RUN" (Page 78 of this issue), a syntax error only occurs in the line where the error exists. This does not mean the error will be readily apparent. In some cases, a glitch will cause an invisible error. Simply retyping the line should clear this up, Also, some CoCos will allow certain spacing

to be left out by the original programmer. Other CoCos will halk at this lack of spacing. Therefore, you might want to add some spaces, following guidelines presented in the CoCo manuals.

The other most frustrating error on the CoCo is the FC (Function Call) Error. It usually does not occur in the line the CoCo reports to you, Let's say you have a line as follows:

90 SOUND 263,5

The SDUND command cannot accept a value greater than 255, so an FC Error is generated when this line is executed. Now, let's say you decided to use a variable in place of the actual value and your program. goes something like this:

> 70 A=263 80 PRINT"HELLO" 90 SOUND A.5

The computer would give you an FC Error in Line 90, but the problem is not in Line 90. That line is where the computer figured out you made a mistake. The actual error occurs in Line 70. Tracking down FC and other errors can be difficult and frustrating. You can gain some tips and techniques on this by reading "Don't String Me Along" (October '86, Page 100) by Ellen and George Aftamonow and "Escape From the Bug Zone" (,lanuary '87, Page 59) by Eugene Vasconi.

Have can I stop a listing from scralling by when Lenter LIST?

You can stop the scrolling by holding down the SHIFT key and simultaneously pressing the '@' key. To start scrolling again, press any key on the keyboard. This will also stop execution of a BASIC program.

Why must I enter RUN twire to exerute snme pragvatus?

Because of a bug the BASIC ROM routines, tise of the PCLEAR1 command from within a program will sometimes cause an FC (Function Call) Error. If this is the case,

enter RUN a second time. The program should run normally. Many programmers "defeat" this bug by putting the command at the end of the program and writing their programs to work in the following manner:

10 GOTO 999

20 rest of program starts here and continues 999 PCLEAR1: GOTO 20

Offine da 1 type in unichine language pringrams - with nr without an assembler?

Figure 1 shows how an assembly language program appears in THE RAINBOW. This example was taken from the October '88 installment of "Barden's Buffer" (Page 132). Notice how the listing appears to be in columas. While the first column shows the addresses at which the program parts are stored in memory, the second and third columns are the actual machine code values. The fourth column contains the line numbers used in the source listing, and the fifth column (the one with HUNDRD in it) is the label field. The sixth column shows the assembly mnemonies — instructions — used in the source file. The seventh column has the operands for the instructions, and the last column is the comments column,

If you are going to use an assembler to enter the program, you need to be concerned with the fourth through eighth columns. This is the actual source code used by the assembler. The first three columns are the resultant machine language code after assembly. At this point, consult your assembler manual to determine how it expects you to type in the source code. Then earry through the assembly process, and you will be on your way.

Those without an assembler can enter the machine language information in the first three columns to get a working copy of the program. You can do this with single values as shown in Rainbow Info on page 16 of this issue, or you might put together a BASIC listing in the following manner: By looking at the listing (keep in mind, we are concerned with only the first three columns) we can determine that the ML program occupies

9499 991 9999 991 89 991 84 991 9A 991	•	ORG LDX LDY 1.DA CMPA	\$3FØØ #\$4ØØ #9 ,X+ ,X	POINT TO SCREEN SET CHANCE FLAG TO 9 GET FIRST ENTRY COMPARE TO 1+1
9499 991 9999 991 89 991 84 991 9A 991	10 HUNDRD 20 30 ONE10 40	LDX LDY 1,DA CMPA	#\$499 #9 ,X+	SET CHANCE FLAG TO 9 GET FURST ENTRY
9999 991 89 991 84 991 9A 991	29 39 ONE19 49	LDY 1,DA CMPA	#9 ,X+	SET CHANCE FLAG TO 9 GET FURST ENTRY
89 ppt 84 ppt 9A p91	39 ONELD 49	1,DA CMPA	,X+	GET FURST ENTRY
94 991 9A 991	40	CMPA		
9A 991	•			COMPARE TO T+1
	50			
	po	BLS	ONE76	GO IF ENTRY 1 GE ENTRY 1-
84 991	6 Ø	LDB	, х	GET SECOND ENTRY
tr 991	7 Ø	STB	-1.X	SWAP B TO A
84 991	BØ	STA	, X	SWAP A TO B
9991 991	90	LDY	#1	SET "CHANGE"
95FF 992	99 ONE79	CMPX	#\$SFF	TEST FOR SCREEN END
EB 992	19	ENE	ONEIG	GO IF NOT ONE PASS
9999 992	20	CMPY	#0	TEST CHANGE FLAG
DE ØØ2	39	BNE	HUNDRD	CO IF CHANCE OCCURED
992	49	RTS		RETURN TO BASIC
9999 992	5 pr	END		
	•			
		T22		
D	992 992	99239 99249	99239 BNE 99249 RTS 99259 END	e 99239 BNE HUNDRD 99249 RTS

memory locations \$3F00 through \$3F22. And we know that each of these 35 locations can hold one byte (two hexadecimal digits). Therefore, the BASIC listing we would create, along with a means to save the ML program to disk, would look like this:

10 CL EAR200.&H3EFF
20 FOR X=&L13F00 TO &H3F22
30 READ A: POKE X,A
40 NEXT
50 SAVEMTEXAMPLE/BINT, &H3F00, &H3F22, &H3F00
60 DATA &H8E, &H04, &H00, &H10, &H8E
70 DATA &H00, &H00, &H66, &H64, &H64
90 DATA &H64, &H23, &H6A, &H64, &H10
100 DATA &H8E, &H00, &H01, &H8C, &H05
110 DATA &HF, &H25, &H6B, &H10, &H6C
120 DATA &H60, &H00, &H26, &H00, &H60

Is it possible to prevent the use of the BREAK key?

The following program will prevent the BREAK key from working on the CoCo I and 2 except where commands such as LINEINPUT and INPUT are looking for input from the keyboard;

10 REM BREAK DISABLE 20 FOR X=&H14A TO &H150

30 READ A: POKE X, A

40 NEXT

50 FOR X=&H19A TO &H19C

60 READ A: POKE X,A

70 NEXT

80 DATA 50,98,28,175,126,173,165

90 DATA 126,1,74

On the CoCo 3, just enter the following two pokes

POKE&HE414,0 POKE&HE42A,0

The Trials of Tape

What can I do to prevent I/O (Input/ Output) Errors when loading programs on a tape system?

The most common cause for an I/O Error when loading a tape-saved program is that the fiser is starting the load process in the middle of a recorded file. Make sure the tape is positioned to the silent spot just before the program you are trying to load. The quickest way to do this is using the AUDIOON: MOTORON command. Simply type the command and press ENTER. At the OK prompt, press the Play button on the recorder and fast-forward or rewind the tape to the approximate location before the file, Where a program is recorded, you will hear a highpitched sound; a place of silence indicates where the tape is blank - between programs. Quickly stop the tape during a silent period, either by stopping the recorder or by pressing any key on the keyboard and ENTER. You can then type CLORD to load the next program on the tape, or you can type CLORD" filename" to have the computer search for a specific program. That is why it is important to leave a blank spot between programs when saving more than one file on a cassette.

Another cause for 1/O Errors is an incorrect volume setting. Finding the right setting for a specific tape sometimes takes some effort. I suggest starting at a setting of 2 or 3. Then try to load the program. If it doesn't load, try again after increasing the setting by one half-step. Continue this process up to a setting of about 8.

If the load still won't work, the alignment of your recorder's playback head may differ greatly with the alignment of the head on the machine that recorded the tape. You can after the alignment with a jeweler's crosspoint screwdriver. To do this, disconnect the recorder from the computer and set the volume at a comfortable listening level, Play the tape in question, With the tape playing, put the serowdriver in the hole in the recorder's front panel. When you feel the screwdriver "scat" in the screw, you can turn it in either direction to change the head position. As you turn the screwdriver, listen for the crispest, brightest sound possible. When you reach this setting, reconnect the recorder to your CoCo and the program should load with no problem. The drawback to this method is that you will have to readjust the heads for subsequent tapes.

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However, I find this to be more convenient than spending several minutes trying to load a tape using other methods,

One final note: Whenever you are not actually saving or loading a file from tape, make sure the recorder's Play button is not depressed. Leaving the Play button down causes a crimp in the tape and 1/O Errors that eannot be corrected.

How can I verify a program save to cassette?

Rewind the tape to the silent spot just before the newly saved program. Then enter SKIPF"filename", This will cause the system to "read through" the saved file. If you don't get an error message, it's a safe bet you have a good save of the program. Note that this does not verify the program will run (who knows what errors lurk within the program?), but it will ensure there are no 1/ O errors where the program is saved.

What is ASCII, and how can I save a program in ASCII format?

ASCII (American Standard Code for Information Interchange) is a text format in which each byte holds one single character. When you enter DSAVE"filename" or SAVE "filename", the program is saved in tokenized format, In this format, BASIC keywords are saved as one-byte tokens. For

example, the PRINT command is saved as one byte instead of five (as would be the ease if the program were saved in ASCH). This tokenized format, sometimes referred to as binary or compressed format, saves space on the tape or disk. To save a program in ASCII, which is necessary in some cases (i.e. for use with the Disk BASIC MERGE command), put , A after the (C)SAVE command (i.e., (C) SAVE" filename", A).

Disk and Drive Dilemmas

• What are the differences in DOS versions (RS-DOS, ADOS, JDOS, etc.)? When does RAINBOW call RS-DOS Disk BASIC?

Let's look at the second question first, RS-DOS is somewhat a misnomer, It is not a true operating system that controls and monitors the operation of the Color Computer. Rather, it is a group of simple routines that allow the user to save and load programs with a disk system. Therefore, RAIN-BOW will refer to this pseudo-operating system by its real name, Disk Extended Color BASIC, or Disk BASIC for short.

Each alternate DOS for the Color Computer offers features not found in standard Disk BASIC. For instance, ADOS, the most popular alternative, lets you customize your CoCo by allowing you to more fully utilize

40-track drives. It can be set up to allow command entry in lowercase, and it does quite a bit more while allowing maximum compatibility with Disk BASIC. I find that most people will try several alternatives before finally choosing the DOS they feel most comfortable with,

Which disk controller works with which 🕯 CoCo and which disk drives?

In general, any disk drive will work with any controller. Of course, when you buy a Drive 0 system, you will receive a controller with a matched drive. The earlier Radio Shack controllers (Cat. No. 26-3029) will work on the CoCo 1. They will also work on the CoCo 2 and 3 if you use a Multi-Pak Interface to supply the 12-volts required by these controllers. However, using them on the CoCo 3 is not recommended because they are not entirely reliable at the higher clock speeds used by some software, most notably OS-9 Level II.

For general purposes, later revisions of the Radio Shack controller work equally well on any CoCo. In addition to Radio Shack's products, there are many thirdparty disk controllers on the market, like Disto, Performance Peripherals, Sardis Technologies, Hard Drive Specialists and T& M In general, these controllers will work fine on any CoCo. Most incompatibility problems arise out of the differences in Chow awa supply

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the DOS used in the controller, For 100 percent compatibility, request the controller with Disk BASIC 1.1. Then choose alternate ROMs as you deem desirable.

1 What are the differences between 35-, 40and 80-track drives? Can you mix and matelethera oa a CoCo system?

From a user standpoint, the difference between these drives is the amount of information they can store on one disk. A 35-track, single-sided (SS) disk can store approximately 156K, A 40-track, doublesided (DS) disk will hold 360K, and an 80track DS drive will give you about 720K of storage. Only 35-track drives are supported under standard Disk BASIC, ADOS, a popular third-party alternate DOS, allows 40-track DS drive use. However, its use is limited even under this system since each side of the drive is accessed separately. In order to use a 40- or 80-track drive as a contiguous storage device, you need to operate in the OS-9 environment. OS-9's disk routines allow the full use of any drive system you have, and because of OS-9's modularity, you can mix and match drives nn one system quite easily. You simply need to include a descriptor module for each drive on your system.

I suggest users purchase 40-track DS drives. This allows what I consider to be the greatest flexibility currently nyailable.

Under Disk BASIC, you may be able to use only 35 tracks on one side of the drive. However, these drives give you a head start if you decide to go on to OS-9. Note that while 40-track SS drives are still available, to the best of my knowledge they are no longer being manufactured.

🕦 Do Freally need to buy a disk drive? What are the benefits?

No, you don't have to buy a disk drive, Many users choose not to advance beyond a tape-only system, and a disk drive is a high porchase. However, owning a disk drive will make your compitting life much easier and more enjoyable. A disk system is much less printe to I/O Errors, and it does not take as long to save and load programs. It is easier to keep a system of backups for important data and programs, and a disk offers a great deal of storage capacity, with data quickly retrievable. Finally, many commercial software products are not available for tapeonly systems. The flexibility offered by disk drive systems is nearly a must for any serious use of the CoCo.

🌖 Why do I need to format a disk beføre I 🌢 iase it? How do I do this?

When you buy a blank floppy disk for your CnCo, it is really just a piece of plastic conted with a magnetic material. If you tried to save data on this disk, the CoCo would not know where to save that data, It needs an organized way to store information on the disk. The formatting process aligns the magnetic particles in the disk's coating in such a way as to divide the disk into concentric circles called tracks. Each of these tracks is the same size and will hold the same amount of data. Now the CoCo has a way to organize the data it saves to disk. Using information saved along with the data, the CoCo can then load the data back in very

To format a disk using the CoCo, place the disk in Drive 0 (the only drive slot if you have only one, or the first slot on the left or the bottom slot if you have dual drives) and enter DSKINIO, (To format a disk in the second drive (Drive 1), type DSKINI1, After a few seconds, the format will be complete and you will be ready to save programs. One note of eaution is in order here: The format process erases any programs you might have in memory. Therefore, make sure you have л formatted disk ready to receive your program before you start typing it in.

• How do I back up a disk and why do I 🔓 need 10?

Let's look at how to make a backup copy of a disk. First you will need to format a destination disk using the DSKINI command. The original disk that you want to



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back up is referred to as the source disk. If you have only one drive, place the source disk in the drive and enter BACKUP @ TO @. The drive will start, and soon you will be prompted to place the destination disk in the drive. Wait for the red light on the drive to go out before switching the disks in the drive. As the backup process continues and information is copied from one disk to the other, you will be prompted to alternately place the source, and then the destination disk, in the drive. When you see the OK prompt, the backup is complete. Now you should have two copies of the original disk.

With a two-drive system, place the source disk in Drive 0 and the destination disk in Drive 1. Then enter BACKUP 0 TO 1. The backup will begin. You will not be asked to switch the disks in the drives. Note that you could have placed the source disk in Drive 1 and the destination disk in Drive 0 and entered BACKUP 1 TO 0. It is just a matter of preference and convenience.

As our society places more and more trust in the reliability of computer systems, more people succumb to disk crashes and are lorced into the realization that backing up of data is very important. Something as minor as an electronic glitch can render thousands of bytes of data uscless almost instantly. And, as with lightning, we never know when disaster will strike. It is good insurance to back up any disks on which you have important programs and data, Always have at least two copies of these important files and store them in separate places. The exceptions to this rule are copy-protected third-party programs and quick scrap programs you write. In most cases, no provision is made for backup of copy-protected software. In addition, I usually have several junk disks with bits and pieces of programs on them. However, I back up any disk that is important or that I want to keep.

On a related matter, I suggest using writeprotect tabs whenever possible. These are just little pieces of tape that cover the notch on the side of a disk. But they are important — they make the disk so that it cannot be written to. (If you attempt to format or save data to a disk which has been "writeprotected", you will get a WP [Write Protect] Error.) I have on several occasions formatted the wrong disk and lost important data. Always be conscious of the safety of your data and programs.

Is there a simple way to transfer my programs from tape to disk?

For BASIC programs, all that should be necessary is to CLOBD the program from tape and then save it to the disk using the SAVE "filename" command. Machine language programs are more challenging. If you know the start, end and execution addresses of the ML program, just CLOBDM the program and then save it to disk by entering SAVEM "filename", start address, end address, execution address". If you don't know the addresses, you can find them by CLOADMing the file and entering the following pokes to determine each address:

Start Address: PRINT PEEK(482)*256 + PEEK(488)

End Address: PRINT PEEK(126)*256+PEEK(127)-1

Execute Address: PRINT PEEK(152)*256 + PEEK(158)

Once you have found this information, save the program to disk as described above.

Magnetic and Electrical Disturbances

What magnetic fields should I avoid with my disks and tapes?

The idea of a computer disk — a simple piece of material capable of holding quite a

bit of information — is somewhat magical. But the same magic that allows us to save information, magnetism, can also destroy that data. Care must be taken when storing and handling tapes and disks to ensure they do not come into contact with magnetic fields. The following guidelines will help keep your data safe from this hazard:

- Set your equipment up so that the recorder, drives and tape and disk storage boxes are placed away from the left side of the monitor. The flyback transformer is located there. Since it puts out a lot of interference, it can cause I/O Errors.
- Never place a tape or disk on top of the monitor. (Keep at least six inches away.)
- Always keep disks in their sleeves and in an appright position in a covered case. Cassettes should be kept in their boxes when not in use.
- Never touch the tape within a cassette or the actual disk media through the small oval hole in the jacket.
- Write on your disk labels hefore placing the label on the disk.
- Don't store tape and disk cases on or near the floor (vacuum cleaner motors induce magnetic fields that love to erase disks.)
- Those cute little refrigerator magnets for holding notes are wonderful, but keep them away from your computer area. It is easy to put a tape or disk on a messy desk only to find you laid it on one of those magnets.

The best way to send tapes and disks through the mail is by sandwiching them between two stiff pieces of eardboard and pitting them inside a manila envelope. Some people choose to wrap the disks and tapes in aluminum foil to bounce off rays, While the appropriate people may not notice it, it sometimes helps to write "Magnetic Medin — Do Not X-Ray" in bright letters on the package.

Speaking of X-rays, always ask the attendant to hand-check tapes and disks when you come to the X-ray machines at the airport. This will help you avoid any unplea-

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Finally, always keep backups—just in case. A little care and common sense goes a long way toward ensuring your computing enjoyment.

?Can I use a CoCo with a 220-volt power source, like those in foreign countries?

Strictly speaking, no. The Cotor Computer prinduced for the American market is designed to run on 120 volts AC at a frequency of 60Hz. While voltage converters are readily available that will allow the operation of 120 VAC devices on 220 VAC circuits, the frequency of the supplied power in most foreign countries is 50 Hz, and frequency converters are far less common and relatively expensive. The frequency difference may not present that great a problem, but using the CoCo at the lower frequency may cause the machine to run much hotter. While I don't recommend using an American CoCo in foreign conntries, there are guidelines that may allow you to do this in a safe manner. For more information on the subject, refer to "CnCoing Abroad" (November '87, Page 32) by Marty Goodman and Don Hittchison.

Hardware for Your CoCo

? How many different types of printers are available for the CoCo?

Printers currently come in three basic types: dot-matrix, daisy-wheel and laser. Most flexible for CoCo users is the dot-matrix printer. It prints both graphics and text, and most newer dot-matrix printers offer letter-quality modes that give excellent printouts. The daisy-wheel printers are limited because they do not offer bit-image graphics. Laser printers are priced out of range for most CoCo users, and while they offer excellent text output in a variety of fonts, there are no commercial graphics

packages available for use with the CoCo.

The discontinued Color Graphic Printer (CGP-220) from Radio Shack was great for anyone interested in graphics. It worked well with the new graphics packages for the CoCo 3. The CGP-220 was an offshoot of dot-matrix technology. Rather than driving a pin onto an inked ribbon to print a dot, this printer shoots jets of different colored ink to form dots on the page. Many newer dot-matrix printers offer color capability through the use of special ribbons. For more information about the different types of printers, see Ed Ellers' "Printer Overview." (May '88, Page 110).

Mow can I figure out the printer band rate for a program?

When the Color Computer is turned on, the internal setting for printer band rate is automatically set to its default value of 600 band. Most CoCo-compatible Radio Shack printers have DIP-switch settings for higher values, allowing quicker printing times. It is possible, for instance, to set the Tandy DMP-130 printer to receive data at 2400 baud. In order for this to work, however, you must also set the computer's internal sending rate to 2400 band. Failure to do this will result in garbage printouts. A similar situation will occur if you are using a serialto-parallel converter and it is set to something other than 600 baud. To change the CoCo's sending rate, issue the appropriate poke from the following:

POKE 150,1 9600 baud POKE 150,7 4800 baud POKE 150,18 2400 baud POKE 150,41 1200 baud POKE 150,82 600 baud

These pokes work equally well from within a BASIC program or entered directly from the keyboard. Some programmers use these pokes in their programs published in THE RAINBOW. We try to make a reference to these pokes in accompanying articles. In some cases, however, you might have to

search through the program for pokes to memory Location 150. When you find them, just change the poked value to the appropriate value listed. For more information on printers and how they can be used, see my article "Printer Diversions and Conversions" (August '88, Page 142).

What is an EPROM, and how do you "plug it in" and use it? Do I need to be a hacker to work with EPROMs?

The Color Computer uses two kinds of memory for its operation: RAM and ROM, RAM (Random Access Memory) can he read from as well as written to. This is the area of memory that holds the programs you type or load into the CoCo. ROM (Read Only Memory) is programmed at the factory. It holds the routines necessary for your CoCo to recognize the commands you give it. The contents of a ROM cannot be changed.

On the other hand, an EPROM (Erasable Programmable ROM) works just like a ROM except that its contents can be changed. An EPROM is an integrated circuit chip that can be burned with a program and then erased and reprogrammed later. Many CoCo hackers alter the contents of the original CoCo ROM, and program the new routines into an EPROM. Then they replace the original ROM in the machine with the new EPROM chip, making their changes permanent.

You don't really have to be a hacker to replace a ROM with an EPROM, Basically, all you do is pull one chip out of a socket and put in the new chip. On the CoCo 3, this is a little more difficult because the ROM is soldered to the circuit board. In this case, first desolder the ROM, replace it with a socket and then plug in the new chip. In any event, while such replacement does not require that you be a hacker, some knowledge of electronic equipment is most helpful. You should also be familiar with the precautions used to make sure you don't damage the chips. Novices would be well advised to have knowledgeable friends show them how to make the change.

Check Account Information System

Not just another checkbook program but a user friendly, menu driven, disk based information system. Keep track of deposits, checks, ATM withdrawals and other account transactions. Define up to 36 categories to monitor expenses. Set up automatic transactions for such items as direct deposits and deductions. Balance your account(s) in minutes! Other features include multi-drive capability, display and print options, check search on any field, edit and delete capability and more.

CoCo 3 compatible Printer optional



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Reviewed in RAINBOW, February 1988.





THE RAIN8OW is a teaching environment and we realize that the majority of our readers will always be beginners. In our continuing effort to always keep the new user in mind, and in addition to the many beginner feature articles and programs published in every issue, "Novices Niche" contains shorter BASIC program listings that entertain as well as help the new user gain expertise in all aspects of the Color Computer: graphics, music, games, utilities, education, programming, etc.



Now or Never By John Musumeci

16K EC8

You'll think you've been transported to romantic Venice, Italy, when you load and run Mando. The program sketches a lovesick Romeo standing in a gondola and clutching a mandolin. After the scene is drawn and painted, the serenade begins. CoCo imitates the sound of a mandolin — you can actually hear the tremolo.

The listing: MANDO

'MANDO ·************* 1 2 '**** MANDO **** ·***** '**** WRITTEN **** '***** BY ***** 1********** 6 7 '* JOHN MUSUMECI * · ************** 9 CLEAR5ØØ:CLS 1Ø PMODE3,1:PCLS:SCREEN1,Ø 11 B\$="BM42,92;C4G8L5H5U5E5R15F5 M65,125;R9ØE5ØR1ØD1ØL1ØD5R5D1ØL2 ØD5G3ØL25H5L5G5L1ØH5L5G5L1ØH5L5G 5L5M42,92" 12 P\$="BM63,83;C4H3M77,77;F3M63, 83;BM66,82;M85,15Ø;E3F3R4M74,8Ø; BM68,93;M75,84;BM7Ø,97;M77,9Ø;BM 73,1Ø8;M8Ø,1ØØ;BM75,115;M82,1Ø8; BM77,122;M84,113;BM8Ø,132;M87,12



4;BM82,14Ø;M88,13Ø;BM85,146;M91,
138;"
13 W\$="BMØ,137;C4R25U2E5R5F1ØR5E
1ØBR1Ø5;R15F5R5E5R1ØF5R1ØE5R3Ø"
14 M\$="BM1Ø5,125;M115,9Ø;U2ØG5R1
ØBM115,65;G1ØD3R15BM115,65;R17BD
5D2ØNL17D35BM132,65;R8F3BM132,65
;BD5R1ØBM118,78;E3R7G3L5M118,78;
F4R3E7M15Ø,67;F2E5H6G5F2M129,75;
BM11Ø,125;M125,1ØØ;D25"
15 DRAW B\$
16 DRAW P\$
17 CIRCLE(69,74),8,4

18 DRAW W\$

```
19 DRAW M$
2Ø CIRCLE(124,6Ø),8,4:PSET(122,5
7,4):PSET(126,57,4)
21 CIRCLE(124,62),4,4,.12:DRAW"B
M117,6Ø;F3R3E2RF3R2E2"
22 DRAW"BM11Ø,55;R2ØNR7U4L1ØD4"
23 PAINT(2,14Ø),3,4:PAINT(21Ø,8Ø),4,4:PAINT(6Ø,125),4,4
24 PAINT(2,2),2,4:PAINT(12Ø,12Ø),2,4:PAINT(7Ø,85),4,4
25 PAINT(7Ø,85),4,4
25 PAINT(75,1ØØ),4,4:PAINT(8Ø,11
5),4,4:PAINT(7Ø,75),4,4:DRAW"BM1
14,93;R19":PAINT(117,91),4,4
26 PLAY"T1203"
27 I=1
```

```
28 READ I$,Z
29 IF I$="ZZ"THEN 37
3Ø FOR X=1 TO Z
31 PLAY I$
32 NEXT X
33 I=I+1
34 GOTO28
35 DATA O4D,4,D,4,C#,4,O3A,8,A,1
2,O4C#,4,C#,4,O3B,4,G,2Ø,O4C#,4,C#,4,O3B,4,G,8,G,12,E,4,F#,4,G,4,A,28,A,4,B-,2Ø,G,4,O4D,4,O3B-,4,A,2Ø,F+,4,E,4,D,4,A,2Ø,F+,4,E,4,D,4,D,2Ø
36 DATA ZZ,1
37 FORX=1TO3ØØØ:NEXTX:END
```



Bouncing off the Walls

By Etienne St. Jean

This short program uses the PALETTE command to demonstrate all 64 colors on the CoCo 3. It animates a bouncing ball that careens off the borders of the CoCo 3 screen, leaving a patterned trail behind it. The ball changes colors at each move and the background changes color when the ball touches the border.

CoCo 3

The listing: BALLDEMD

Ø 1 BALL DEMO lø ' ВΥ 20 ' ETIENNE ST-JEAN 3Ø 1 4Ø POKE65497.Ø 5ø CLEARløøø 6Ø D=2:X=5Ø 7Ø PALETTECMP:PALETTE1,Ø 8Ø HSCREEN2: HCIRCLE(1ØØ,1ØØ),3Ø, 1: HPAINT(løø,løø),l 9Ø HBUFF1,189Ø 1ØØ HGET(7Ø,7Ø)-(13Ø,13Ø),1:HCLS 11Ø M=M+1:IFM=63 THENM=Ø:ELSE PA LETTEØ, M 115 IFI=Ø ANDD=2 THEN GOTO14Ø EL SEIF I=Ø ANDD=4 THEN GOTO24Ø ELS EIF X=Ø ANDD=1 THEN GOTO24Ø ELSE IF X=Ø ANDD=2 THEN GOTO29Ø 12Ø IF I=255ANDD=1THEN GOTO19Ø E LSEIF I=255ANDD=3THEN GOTO29Ø EL SEIF X=13ØANDD=4THEN GOTO19Ø ELS EIF X=13ØANDD=3THENGOTO14Ø 14Ø Z=255 15Ø HPUT(I,X)-(I+6Ø,X+6Ø),1,PSET 155 D=1:X=X-4:I=I+6:IFX<Ø THEN X



ů:ELSE IFI>255 THEN I=255 16Ø IFI>25Ø THENI=255:GOTOllØ 17Ø IFX<5 THENX=Ø:GOTO11Ø 18Ø Z=Z-5:POKE14Ø,Z:EXEC43345:Q= Q+1:IFQ=63 THEN Q=Ø:ELSE PALETTE 1,Q:ELSE GOTO15Ø 181 GOTO15Ø 19Ø Z=255 $2\emptyset\emptyset$ HPUT(I,X)-(I+6 \emptyset ,X+6 \emptyset),1,PSET 2Ø5 D=2:X=X-5:I=I-7:IFX<Ø THEN X =ØELSE IFI<Ø THEN I=Ø 21Ø IF I<5 THENI=Ø:GOTO11Ø 22Ø IF X<5 THENX=Ø:GOTOllØ 23Ø Z=Z-5:POKE14Ø,Z:EXEC43345:Q= Q+1:IFQ=63THENQ=Ø:ELSEPALETTE1,Q :ELSE GOTO2ØØ 231 GOTO2ØØ 24Ø Z=255 25Ø HPUT(I,X) = (I+6Ø,X+6Ø), 1, PSET 255 D=3:X=X+8:I=I+9:IFX>13Ø THEN
X=13Ø ELSE IFI>255 THEN I=255
26Ø IFI>25Ø THENI=255:GOTO11Ø
27Ø IFX>124 THENX=13Ø:GOTO11Ø
28Ø Z=Z-5:POKE14Ø,Z:EXEC43345:Q=
Q+1:IFQ=63 THEN Q=Ø:ELSEPALETTE1
,Q:ELSE GOTO25Ø
281 GOTO25Ø
29Ø Z=255

3ØØ HPUT(I,X)-(I+6Ø,X+6Ø),1,PSET
3Ø5 D=4:X=X+8:I=I-7:IFX>26Ø THEN
D=26Ø: ELSE IFI<Ø THEN I=Ø
31Ø IFI<5 THENI=Ø:GOTO11Ø
32Ø IFX>124 THENX=13Ø:GOTO11Ø
33Ø Z=Z-5:POKE14Ø,Z:EXEC43345:Q=Q+1:IFQ=63 THENQ=Ø:ELSEPALETTE1,
Q:ELSE GOTO3ØØ
34Ø GOTO3ØØ

Like Pulling Taffy

CoCo 3

By Tio Babich

Despite its apparent simplicity, this program, Taffy Ball, will create a very smoothly animated bouncing ball — that bounces as if it's made of sticky taffy. Actually, the program gives you two options: In addition to watching the taffy ball bounce, you can watch two taffy balls revolve around each other. For fun, experiment with the "speed" valve in Line 5. The higher the number, the faster the animation. Taffy Ball operates via timing idiosyncrasies in the CoCo 3, but it can work on CoCos 1 and 2 (although you won't get a bouncing ball) by changing Line 60 to this:

60 IF A\$="2" THEN POKE 65494.0 ELSE POKE 65495,0

The listing: TAFFYBAL

5 SPEED=2

1ø CLSø

2Ø PRINT"TAFFY-BALL-BOUNCE-COCO3

3Ø PRINT:PRINT"SELECT:":PRINT"1.
TAFFY BALL BOUNCE
4Ø PRINT"2. REVOLVING BALLS"
5Ø A\$=INKEY\$:IFA\$=""THEN5Ø
6Ø IF A\$="2" THEN POKE 65496,Ø E
LSE POKE 65497,Ø
7Ø SCREEN1,1:PMODE4:PCLS1:COLORØ
9Ø FOR G=Ø TO 1 STEP .1
1ØØ CIRCLE (128,7Ø),4Ø,G,G
11Ø NEXT G
12Ø POKE 14Ø,SPEED 'BOUNCE SPEED
13Ø PMODE1:SCREEN1,1
14Ø EXEC43345
15Ø PMODE3:SCREEN1,1
16Ø GOTO 13Ø

Doodle Ditty

By Bill Bernico

CoCo 3

Doodler3 is a fun, menu-driven CoCo 3 program to take your mind off databases, spreadsheets and other seriousness for a while, Just load and run — you need no instructions. Kids will like this.

The listing: DOODLER3

- l 'COLORFUL GRAPHICS DOODLER (C) 1988 FROM BILL BERNICO SOFTWARE
- 2 'A COLORFUL BREAK FROM THE SERIOUS SIDE OF COMPUTERS
- 3 ON BRK GOTO 19:RGB:HSCREEN2:HC LS8:HCOLOR6,8:HPRINT(15,2),"THE DOODLER":HCOLOR4,8:HPRINT(15,5),"(1) CIRCLES":HPRINT(15,7),"(2) SQUARES":HPRINT(15,9),"(3) DOTS":HPRINT(15,11),"(4) PLUSES":HPRINT(15,13),"(5) END

4 HCOLOR2: HLINE (11ø, 1ø) - (22ø, 14ø), PSET, B: HLINE (1Ø5,5) - (225,145), PSET, B: HPAINT(1Ø7,7),1,2:FORV=1T O3ØØ:NEXT:PLAY"O4T6ØB":HCOLOR3,8 :HPRINT(15,16), "SELECT (1-5) 5 S\$=INKEY\$:IF S\$=""THEN 5 6 IF S\$="5"THEN19 7 S=VAL(S\$):X=1ø:Y=1ø:Y=8:Z=2:HS CREEN2: HCLS8: HCOLOR4,8 8 ON S GOSUB15,16,17,18 9 Q=Q+1:IFQ=84 THEN 14 1Ø X=X+26:IFX>299THENX=1Ø 11 Y=Y+26:IFY>18ØTHENY=8 12 $Z=Z+1:IF Z>7THENZ=\emptyset$ 13 O=RND(5):N=RND(12):PLAY STR\$(O):PLAY"V3ØT6Ø":PLAY STR\$(N):GOT 80 14 FORT=1TO1ØØØ:NEXTT:RUN 15 HCIRCLE(X,Y),19:HPAINT(X,Y),Z ,4:RETURN 16 HLINE(X,Y)-(X+26,Y+26),PSET,B :HPAINT (X+2,Y+2),Z,4:RETURN 17 HCIRCLE(X,Y),1,Z:RETURN 18 HCIRCLE(X,Y),2,Z:RETURN 19 WIDTH32:END

Psychedelia

By Alex Abraham

Let Psycho hypnotize you with its ever-changing tapestry of Hi-Res graphics. *Psycho* pokes the memory of the CoCo 3 into random and colorful lines. But give the program about five minutes to compose itself — first it draws itself line-byline and then begins the metamorphosis.

The listing: PSYCHO

- 10 ' The Psychedelic Screen
- 20 ' By Alex Abraham



4K

- 3Ø PALETTE Ø,Ø
- 4Ø CLS
- 5Ø ATTR3,Ø
- 6Ø HSCREEN 2
- 7Ø FOR X=&H6ØØØØ TO &H67FFF
- 8Ø Y=RND(255)
- 90 LPOKE X, Y
- 100 NEXT X
- 11Ø FOR X=Ø TO 15
- 12Ø Y=RND(63)
- 13Ø PALETTE X,Y
- 14Ø NEXT X
- 15Ø GOTO 11Ø



All Things in Progression

By Keiran Kenny

Progressive Quizzer is a quizzing program that works on the Charade principle: You are given clues on a person, place or thing. If you guess the answer on the first clue, you earn the top score. If you give an incorrect answer or just press ENTER to pass, you are given another clue. This goes on until either you answer correctly or all the clues have been given. The value of the score is one more than the number of clues remaining after you guess correctly.

To mount your own quiz with subjects of your own choosing, follow my examples in the DATA lines 1000 through 2000. The identity of the first subject, Paderewski, is in Line 1000. Four clues follow, and in Line 1050 the DATA X flag marks the end of the subject. Lines 1060 through 1100 and lines 1110 through 1160 are the DATA lines for the second and third subjects.

You can have as many subjects or question "clusters" as you want. Just make sure that each block of clues is followed by DATA X, as in Line 1050, and that your final DATA line reads DATA ZZ. And, to be fair, your first clue should contain sufficient information to permit a correct guess first time up.

The listing: PROGQUIZ

- Ø 'PROGQUIZ' by Keiran Kenny, Sydney, 1988.
- 10 CLS
- 2Ø QZ=QZ+1:READA\$:IFA\$="ZZ"THEN1
- 3Ø PRINT@228,"PROGRESSIVE QUIZ,
- NO. "QZ; CHR\$ (8) "."
- 4Ø PRINT:PRINTTAB(8)"PRESS ANY K
- EY."
- 5Ø K\$=INKEY\$:IFK\$=""THEN5ØELSECL
- 6Ø READB\$: IFB\$="X"THENPRINT"ANSW
- ER: "A\$".":GOTO13ØELSEN=N+1:PRIN

TB\$

- 7Ø INPUTC\$
- 8Ø IFC\$=""THENPRINT"PASS.":GOTO6
- 9Ø IFC\$=A\$THENPRINT"RIGHT!":M=N:
- GOTO1ØØELSEPRINT"WRONG":GOTO6Ø 100 READB\$:IFB\$="X"THEN110ELSEN=
- N+1:GOTO1ØØ
- 11Ø IFM=N THENP=1ELSEP=N~M+1
- 12Ø Q=Q+P:PRINT"THERE WERE"N"CLU
- ES. YOU GUESSED", "THE RIGHT ANSW ER IN"M; CHR\$(8)"."
- 13Ø PRINT"SCORE: "P; CHR\$(8)".",,"
- TOTAL SCORE: "Q; CHR\$(8)"."
- 14Ø PRINT@488, "PRESS ANY KEY."; 15Ø K\$=INKEY\$:IFK\$=""THEN15ØELSE
- CLS: N=Ø:M=Ø:P=Ø:GOTO2Ø
- 16Ø PRINT@192, "END OF QUIZ. TO R EPEAT PRESS <R>OR END PRESS <E>.
- 17Ø K\$=INKEY\$:IFK\$=""THEN17Ø
- 18Ø IFK\$≕"R"THENRUN
- 19Ø IFK\$="E"THENCLS:END
- 2ØØ GOTO17Ø
- 1000 DATA PADEREWSKI
- 1010 DATA I WAS BORN IN POLAND I N 1860 ANDBECAME A FAMOUS PIANIS
- т.
- 1020 DATA I LIVED IN FRANCE FOR MUCH OF MYLIFE BUT RETURNED TO P
- AFTER WORLD WAR 1.
- 1030 DATA I BECAME PRESIDENT OF POLAND IN 1919.
- 1040 DATA I DIED IN 1941 AND HAV A SYMBOL OF THE POLISH E BECOME PEOPLE'S STRUGGLE FOR INDEPENDA NCE.
- 1Ø5Ø DATA X
- 1060 DATA ALEXANDER

DATA I THOUGHT I HAD CONQUE HE WORLD AND I WEPT BECAU ERE WERE NO MORE WORLDS TO UER.

1989 DATA "I WAS EDUCATED BY ARI STOTLE AND I CONQUERED PERSIA, E GYPT AND INDIA.

1090 DATA LEGEND SAYS I CUT THE GORDIAN KNOT.

1100 DATA X

1110 DATA WASHINGTON

1120 DATA I WAS BORN IN VIRGINIA IN 1732 AND PLAYED A DECISIVE ROLE IN THE ESTABLISHMENT OF THE UNITED STATES OF AMERICA.

1130 DATA I LED THE AMERICANS TO VICTORY AT TRENTON AND YORKSTOWN.

1140 DATA I WAS TWICE ELECTED PRESIDENT OF THE UNITED STATES.

1150 DATA I RETIRED IN 1793 AND

VIRGINIA UNTIL MY DEAT

H IN 1799. 116Ø DATA X 2ØØØ DATA ZZ

LIVED IN



255 Ways to Clear Your Screen By Lee Deuell

CoCo 3

CLS255 uses a special poke (POKE &HF6BC, 255) to allow CoCo 3 owners to customize their 40-column screens in 255 ways. It cycles through foreground-background color combinations and even a "notebook" mode (the screen looks like a page of ruled paper). On running, just press a key to change the combinations. The listing is annotated with remark (REM or ') lines; if you want, you can delete these lines to shorten the program.

The listing: CLS255

2 'CLS 255 By Lee Deuell, (C) 8-12-88

12 RGB:WIDTH 4Ø

16 Y=1

2Ø ON BRK GOTO 44

24 POKE &HF6BC, 255

28 FOR X=Y TO 255

32 CLS X

36 EXEC 44539

4Ø NEXT X

44 LOCATE 13,1g:PRINT "This is CLS" X;:PRINT CHR\$(8);:PRINT".":
LOCATE 1,21: PRINT "Press C to continue or any key to end

48 EXEC 44539:I\$=INKEY\$: IF I\$=

54 IF I\$= "C" THEN Y=X + 1:GOTO 28

Counting the Words

16K ECB

By Rebecca Kastack

Word Counter is a utility that counts the number of words (groups of letters bordered by spaces) in any data file you specify — for cassette users only. This program comes in handy for those times when you are required to write a paper with a word limit. If you hate counting words as much as I do, you will appreciate its talents! I designed Word Counter to handle data files created by Color Scripsit II, but it should work just as well with any other CoCo word processing file, as well as with data files you create yourself. Just type in and run the program — it works on all CoCos. It will ask you for a filename and then request that you position the tape, press Play and then ENTER. CoCo displays the contents of the files while counting the words, and then displays the total. If the program breaks with an error message, type GOTO 60 and press ENTER. This will usually fix it. But you may run aeross some errors that can't be fixed that way. An FM Error means the CoCo is trying to load the wrong file. On an AO Error, type CLOSE #-1 and start over. On an IE Error, type

GOTO 150 for a fix. With I/O Errors, you probably have a bad tape, so try turning up the volume.

The listing: WORDONT

Ø '***************

1 '*<WORD COUNTER>

*BY REBECCA KASTACK

3 '* BOX 47, SOUTH LANCASTER

4 '* ONTARIO, CAN. KØC 2CØ

5 ****************

1Ø CLS:LINEINPUT"FILENAME:";F\$:I

F LEN(F\$)>8 THEN 1Ø 2Ø PRINT"POSITION TAPE; PRESS PL

29 PRINT"POSITION TAPE; PRESS PI AY"

3Ø PRINT"PRESS ENTER WHEN READY"

4Ø INPUT A

5Ø OPEN "I", #-1, F\$

6Ø IF EOF (-1) THEN 15Ø ELSE INP

UT #-1, A\$: A\$=A\$+" "

7Ø PRINTA\$; CHR\$ (255);

8Ø IF LEFT\$(A\$,1)="." OR A\$="" T

HEN 6Ø

9Ø L=LEN(A\$):P=1

100 I=INSTR(P,A\$," ") 110 IF I=0 THEN 140 120 IF I-P>0 THEN N≕N+1 130 P=I+1:GOTO 100

14ø GOTO 6ø 15ø PRINT:PRINT:PRINT "CONTAINS" ;N;" WORDS." 16ø CLOSE #-1



Hit the Slopes! By Gary Osborne

16K ECB

Downhill Racer is a nifty piece of "minimalist" programming that shouldn't take you long to type in. In this game you will become a skier and take on the treacherous slopes. Use your right joystick to maneuver left and right, and press the firebutton for a little "lift." 10 is a perfect score.

Downhill Racer was written on a CoCo 3 and uses the BUTTON command. On a CoCo 2 you will have to change Line 5 to read:

5 U=U+4: IF (PEEK(65280) OR128) = 254 THEN U=U-4

If you don't like the green/black screen, then change the SCREEN 1.0 statement to SCREEN 1.1 in Line 3.

Yes, it is possible to make a "perfect 10"—but it's not easy. Then again, perfection is never easy! See ya at the bottom!

The listing: DOWNHILL

1 PCLEAR8:CLSØ:PRINT@234,"downhi
11"CHR\$(128)"racer";:DIME(9):FOR

Z=1T08:A(Z)=RND(195):PLAY"T2ØECV -":NEXT:T=Ø

2 FORV=1TO8:POKE1393,57-V:PMODEØ, V:PCLS:B=RND(195):C=RND(195):D=RND(195):FORZ=ØTO6ØSTEP6Ø:LINE(A(V)+Z,Ø)-(B+Z,64),PSET:LINE-(C+Z,128),PSET:LINE-(D+Z,191),PSET:NEXT:PAINT(A(V)+5,Ø),1,1:NEXT:V=13 PLAY"T6V15A":U=Ø:PMODEØ,V:SCREEN1,Ø:K=A(V)

4 FORZ=1TO2:PUT(K+2Ø,U)-(K+26,U+9),E,NOT:NEXT:X=JOYSTK(Ø):G=U:Y=K:IFX>44THENK=K+5ELSEIFX<22THENK=K-5

5 $U=U+4:IFBUTTON(\emptyset)=ITHENU=U-4$

6 IFU>191THENV=V+1:IFV=9THENCLS: PRINT"SCORE"(1ØØ-T)/1Ø:EXEC44539 :RUNELSE3

7 IFPPOINT(K+17,U)=ØORPPOINT(K+27,U)=ØORPPOINT(K+17,U+9)=ØORPPOINT(K+27,U+9)=ØTHENK=Y:U=G:PLAY"T 25501V3Ø":FORZ=1T03Ø:PLAY"V-AAA":NEXT:T=T+5:GOT04ELSE4

CoCo Pong By Brent Dingle

16K ECB

Here it is at last, a pong-type game for the CoCo 2 or 3. Press a key at the title or demo screen, grab a joystick, then grab a friend to compete against — or prepare for a grueling one-player match against the computer. The first one to nine wins!

The listing: COCOPONG

lø CLS:PRINT@107,"COCO PONG":PRI NT@142,"BY":PRINT@169,"BRENT DI NGLE"

2Ø FOR Q=1 TO 1ØØØ:A\$=INKEY\$:IF A\$<>"" THEN 4Ø ELSE NEXT Q

3Ø PN=Ø:GOTO 9Ø

4Ø PRINT@288,"1 OR 2 PLAYER";:IN PUT PN:IF PN<Ø OR PN>2 THEN 4Ø

5Ø PRINT@288,"SPEED-UP POKE";:IN PUT A\$:IF LEFT\$(A\$,1)<>"Y" THEN 9Ø

6Ø INPUT"COCO 2 OR 3"; A:IF A<2 O R A>3 THEN 5Ø ELSE IF A=3 THEN 8 Ø 7ø POKE 65495,ø:GOTO9ø 8ø POKE 65497,ø 9ø N\$(Ø)≂"DløR5UløL5":N\$(1)="R3D 1ØL3R5":N\$(2)="R5D4L5D6R5":N\$(3) ="R5D4L5R5D6L5":N\$(4)="D4R5U4Dlø ":N\$(5)="R5L5D4R5D6L5":N\$(6)="R5 L5D4R5D6L5U6":N\$(7) = "R5D1g":N\$(8))="R5D4L5U4D1ØR5U6":N\$(9)="R5L5D 4R5U4D1Ø" 100 PMODEØ,1:SCREEN1,1:PCLS 11ø LINE(Ø,153)-(254,17ø),PSET,B $F:LINE(\emptyset,\emptyset)-(254,1\emptyset),PSET,BF$ 12Ø IF PN=Ø THEN DRAW"BM1Ø8,157; CØ;D1ØR3E2U6H2L3BR8R5L5D4R5L5D6R 5BR3U1ØR4D4U4R4D1ØBR4BU2U6E2R2F2 D6G2L2":COLOR5 13ø DRAW"BM1ø,174;"+N\$(ø):DRAW"B $M238,174;"+N$(\emptyset)$ 14ø PCOPY 1 TO 2 15Ø X=14Ø:Y=RND(13Ø)+19:MX=8:MY=

```
3:V1=2ø:S1=ø:S2=ø:V2=15ø
16Ø JØ≃JOYSTK(Ø):Jl=JOYSTK(l)
17ø J2=JOYSTK(2):J3=JOYSTK(3)
18ø IF PN=ø THEN 25ø
190 V1=J1*2+10
200 LINE(6, V1) - (15, V1+15), PSET, B
21ø IF PN=1 THEN 25ø
22Ø V2≈J3*2+1Ø
23Ø LINE(238, V2) - (247, V2+15), PSE
T, BF
24ø GOTO3øø
25Ø IF Y<V2+3 AND V2>14 THEN V2=
V2-5:ELSE IF Y>V2+3 AND V2<133 T
HEN V2=V2+5
26ø LINE(238, V2) - (247, V2+15), PSE
T,BF
27Ø IF PN≃l THEN 3ØØ
28Ø LINE(6, V2) - (15, V2+15), PSET, B
29Ø A$≔INKEY$:IF A$<>"" THEN RUN
```

3ØØ PSET(X,Y,1) 31Ø IF PPOINT(X+MX,Y)=5 THEN MX= -MX32Ø IF PPOINT(X,Y+MY)=5 THEN MY= -MY33Ø IF X<15 OR X>238 THEN GOSUB 35Ø 34Ø X=X+MX:Y=Y+MY:PCOPY 2 TO 1:G OTO 16Ø 35ø PCOPY2 TO 1:IF X<15 THEN S2≔ S2+1: DRAW"BM238, 174; CØ; "+N\$ (S2-1):DRAW"BM238,174;C1;"+N\$(S2) 36Ø IF X>238 THEN S1=S1+1:DRAW"B $Ml\emptyset, 174; C\emptyset; "+N$(Sl-1): DRAW"BMl\emptyset,$ 174;C1;"+N\$(S1) 37ø IF S1=9 OR S2=9 THEN 39ø 38Ø PCOPY 1 TO 2:SOUND 1ØØ,5:SOU $ND1, 4: X=14\emptyset: Y=RND(131)+19: MX=-MX$:MY=-MY:RETURN 39Ø IF PN=Ø THEN RUN ELSE A\$≕INK EY\$:IF A\$="" THEN 390 ELSE 90



Who You Gonna Call?

By Tom Rochford

16K ECB

Tele-Dir will run on any CoCo to keep track of your family, friends and acquaintances and all their telephone numbers. While it may be primitive programming, I find it delightfully simple and effective. The pokes in Line 10 create a borderless screen and give true lowercase in the CoCo 2. Just replace my dummy names and numbers in the DATA statements with your own names and numbers. Be sure to make your last DATA statement read XXX, as this is a dummy statement to return a "not found" message if the name is not in your program.

The listing: TELE-DIR

- 1 REM TOM ROCHFORD
- 2 REM 7101 CLARENDON RD #3
- 3 REM BETHESDA, MD 20814
- 1Ø POKE359,57:POKE65314,85
- 2Ø CLS
- 3Ø PRINT:PRINT
- 4Ø PRINT"
- TELEPHONE DIRECTO
- RY1
- 50 PRINT:PRINT
- 55 SOUNDIØØ,1
- 6Ø INPUT"ENTER NAME";N\$
- 7Ø CLS
- 8Ø PRINT: PRINT
- 9Ø READA\$
- 1ØØ IFA\$="XXX"THENGOTO15Ø
- 11ø IFA\$<>N\$THEN9ø

- 12Ø PRINT@128,STRING\$(32,CHR\$(17
 5))
- 13ø PRINTA\$"'S NUMBER:":READA\$:P
- 14ø PRINTSTRING\$(32,CHR\$(175)):G OTO16ø
- 15ø PRINTN\$" NOT FOUND--TRY AGAI N":FORT=1T01øøø:NEXTT:CLS:RESTOR E:GOT055
- 16Ø RESTORE
- 165 PRINT"PRESS <ENTER> FOR NEXT INQUIRY"
- 17Ø EXEC44539
- 18ø GOTO55
- 19ø DATA POPE JOHN, VAT-69øø, MICK EY MOUSE, 543-1234, DONALD DUCK, 56
- 6-4321, JACK RIPPER, 123-4567
- 200 DATA HARRY HOUDINI,000-0000,
- QUEEN VICTORIA, 765-4321, GEORGE W
- ASHINGTON, (202) 555-9999
- 5ØØ DATAXXX

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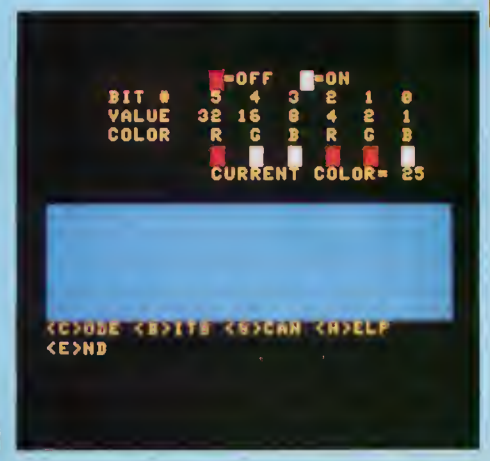
Program submissions must be on tape or disk. We're sorry, but we cannot key in program tistings. All programs should be supported by some editorial commentary, explaining how the program works. If your submission is accepted for publication, the payment rate will be established and agreed upon prior to publication.



Ever wondered how your RGB monitor determines colors?

An RGB Demonstration

By Dave Jenkins



his program lets CoCo 3 owners see how colors are determined for their RGB monitors. The colors for CoCo 3's composite monitor, or television screens, are different from the colors for the RGB monitor. These colors vary because the screens have different hardware. This program is designed for the RGB monitor. While it will work with a composite monitor or TV, the colors will not be correct.

The RGB monitor uses 64 different colors, 0 to 63. Six digital bits contain this information. The RGB hardware looks at these six bits and determines which colors are on (bit = 1) or off (bit = 0). There are two bits for each of the primary colors, red, blue and green. For each color, the high-order bit represents a light shade and the low-order bit, a dark shade. All 64 available colors are created by mixing these various shades.

RGB Demo displays a block at the top of the screen that shows the number, decimal value and color represented by the bit. The color of a second block indicates whether the bit is off (a red block) or on (a white block).

Dave Jenkins, an engineer at WNIN FM/TV, has been using his Color Computer for six years.

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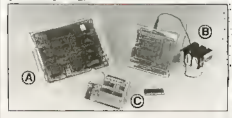
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The center of the screen shows the selected color. At the beginning of the program, the screen's center is black. All the bits for that palette are set to zero, or off.

You may enter a decimal color code (0 to 63), manipulate the bits or scan the 64 colors. To enter the decimal color code, press C and the number of the desired color. The center of the screen will change to that color. If you would prefer to manipulate the bits, press B

and the number of the bits you want on. Therefore, to turn on bits three, four and five, type B 345 and press ENTER. Bits three, four and five will be set high, and the other bits will be set low. Once again, the screen will change to the selected color. The scan mode simply displays all 64 colors in order in one second intervals. To use the scan mode, press S.

RGB Demo displays the variety of colors available on an RGB monitor, In

addition, the program allows CoCo owners to manipulate these colors and better understand how the monitor creates them.

(Questions or comments regarding this program may be directed to the author at 1418 East Illinois St., Evansville, IN 47711. Please enclose an SASE when requesting a reply.)

The listing: RGBDEMO

1Ø CLEAR3ØØ

2Ø ON BRK GOTO 5Ø

3ø RGB: WIDTH32: PALETTE 12,54: PAL ETTE 13,Ø

4Ø TEST\$=STRING\$(192,255)

5Ø CL=Ø

6Ø PALETTE 7,CL

7Ø CLS

8Ø GOSUB 9Ø:GOTO 28Ø

9Ø PRINTTAB(13);CHR\$(191);"=OFF

";CHR\$(2Ø7);"=ON"

100 PRINTTAB(5); "BIT # 3

2 1 Ø"

11Ø PRINTTAB(5); "VALUE 32 16

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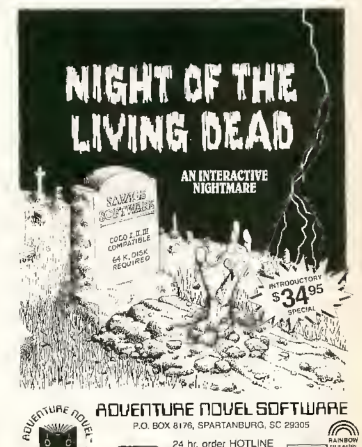


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12 PRINTTAB(5); "COLOR R G B <R>ED," R G B" 13Ø PRINTTAB(13); 14Ø IFCL AND32THENPRINTCHR\$(2Ø7) ;ELSEPRINTCHR\$(191); 15ø PRINT" "; 16Ø IFCL AND16THENPRINTCHR\$(2Ø7) ; ELSEPRINTCHR\$ (191); 17ø PRINT" "; 18ø IFCL AND8THENPRINTCHR\$(2Ø7); ELSEPRINTCHR\$(191); 19Ø PRINT" "; 200 IFCL AND4THENPRINTCHR\$(207); ELSEPRINTCHR\$(191); 21Ø PRINT" "; 22ø IFCL AND2THENPRINTCHR\$(2ø7); ELSEPRINTCHR\$(191); 23Ø PRINT" "; 24ø IFCL ANDITHENPRINTCHR\$(2Ø7); ELSEPRINTCHR\$(191); 25ø PRINT: PRINTTAB (13); "CURRENT COLOR="CL 26Ø PRINT@224, TEST\$; 27Ø RETURN 28Ø PRINT@416,"<C>ODE ITS <S> CAN <H>ELP":PRINT"<E>ND"; 29ø A\$=INKEY\$:IFA\$=""THEN29ø 300 PRINT@416,STRING\$(64,32); 31Ø IFA\$="S"THEN 82Ø 32Ø IFA\$="C"THEN 37Ø 33ø IFA\$="B"THEN 4øø 34ø IFA\$="E"THENCLS:RGB:END 35ø IFA\$="H"THEN48ø 36Ø GOTO28Ø 37Ø PRINT@416, "ENTER COLOR CODE" 72Ø PRINT"IN THE <C> MODE, SIMPL ;: INPUTCL 38ø IFCL<ØORCL>630RCL<>INT(CL)TH EN39ØELSE6Ø 39Ø SOUND1,5:PRINT@416,STRING\$(3 2,32);:GOTO37Ø 400 CL=0:PRINT@416,"ENTER BIT NU MBER TO SET HIGH" 41Ø PRINT"PRESS ENTER WHEN DONE" 42Ø A\$=INKEY\$:IFA\$=""THEN42Ø 43Ø IFA\$=CHR\$(13)THEN6Ø 44ø IFA\$<"ø"ORA\$>"5"THEN42ø 45Ø PRINTAS; 46Ø B=2^VAL(A\$):CL=CL OR B 47Ø GOTO42Ø 48Ø CLS 49Ø PRINT"THIS PROGRAM WILL DEMO NSTRATE" 500 PRINT"THE WAY THE COCO 3 DET ERMINES" 51Ø PRINT"THE RGB COLORS. EACH C OLOR CON-" 52Ø PRINT"SISTS OF 6 BITS, TWO B ITS FOR" 53Ø PRINT"EACH PRIMARY COLOR OF

54Ø PRINT"<G>REEN AND LUE. BY 55Ø PRINT"A BIT ON OR OFF, YOU T URN THE" 56Ø PRINT"ASSOCIATED COLOR ON OR OFF." 57Ø PRINT"THE PURE R G OR B COLO R IS" 58Ø PRINT"CREATED BY TURNING BOT H COLOR" 59Ø PRINT"BITS ON WITH THE OTHER S OFF." 600 PRINT"BY TURNING ON OR OFF D IFFERENT" 61Ø PRINT"COMBINATIONS OF BITS, YOU CAN" 62Ø PRINT"CREATE ALL 64 COLORS A VAILABLE." 63Ø PRINT: PRINT"PRESS A KEY"; 64ø A\$=INKEY\$:IFA\$=""THEN64ø 65Ø CLS 66Ø PRINT"YOU CAN EITHER ENTER T HE COLOR" 67Ø PRINT"CODE DIRECTLY BY PRESS ING <C>" 68Ø PRINT"OR ENTER THE BITS YOU WANT ON" 69Ø PRINT"BY PRESSING . THE B LOCK IN" 700 PRINT"THE MIDDLE OF THE SCRE EN WILL" 71ø PRINT"SWITCH TO THE COLOR YO U SELECT." Y ENTER A" 73Ø PRINT"NUMBER FROM Ø TO 63. I N THE " 74Ø PRINT"MODE, PRESS Ø-5 TO TUR N ON BIT" 75Ø PRINT"Ø TO 5. PRESS ENTER W HEN YOU" 76Ø PRINT"ARE DONE AND THE COLOR WILL BE" 77Ø PRINT"DISPLAYED. THE <S>CAN MODE WILL" 78Ø PRINT"DISPLAY ALL THE COLORS IN ORDER." 79Ø PRINT"PRESS A KEY" 800 A\$=INKEY\$:IFA\$=""THEN800 ELS E6Ø 81Ø RGB: CLS: END 82Ø FOR CL≃Ø TO 63 83Ø PALETTE 7, CL: PRINT@Ø,""; 84ø GOSUB 9ø 85Ø FOR DLAY=1 TO 5ØØ:NEXT 86Ø NEXT CL 87ø CL≔ø 88Ø GOTO 5Ø 0 Announcing a Great New Floppy Drive System for the Color Computer:

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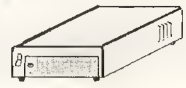
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This month's article presents one of the many math skills taught in the middle elementary grades. Unfortunately, this particular skill is often only partially mastered by students, who must then learn it again later. Presenting this skill via a computer program should give some additional reinforcement to those who need practice to master this math problem.

The skill is to convert a number of inches into the proper number of yards, feet and inches. We encounter this skill in real life when we need to purchase material for draperies, wood for shelving or linoleum for flooring. These goods are generally sold by the foot or yard. We often measure these items in inches and then convert this measurement to yards. This program goes further by requiring that the student compute the exact number of yards, feet and inches needed from a given number of inches.

It is interesting that we are still teaching these units of measure. The metric system was supposed to become the dominant system years ago, However, it has yet to replace our familiar

Steve Blyn teaches both exceptional and gifted children, holds two master's degrees and has won awards for the design of programs to aid the handicapped. He owns Computer Island and lives in Staten Island, New York.

Converting inches to feet and yards

Give 'Em an Inch

By Steve Blyn Rainbow Contributing Editor

system of measurement. Meters and centimeters have not had the predicted impact on our system.

Our program asks the student to convert a specific number of inches into yards, feet and inches. Each example is in the form of a verbal problem because this is the most common way the lesson will be presented in school. To maintain interest in the task, the names, materials and amounts of material are chosen randomly. The random elements are selected on lines 30 to 80.

The student reads the problem and is asked to compute the number of yards

7Ø PRINT"WHICH REQUIRES EXACTLY"

included in the total amount of inches given. This is done on Line 110, as is error trapping for obviously incorrect answers. Some students will try to bomb or expose a program by entering outlandish answers. It is part of an educational programmer's job to error trap for such answers.

The student's answer is evaluated, and a correct answer is congratulated. The computer displays the correct answer and identifies the number of inches remaining after the yards are removed. The student is then asked to convert the remaining inches into feet.

The computer will again congratulate a correct answer and display the remaining number of inches. This is done to reinforce the student's understanding of the concepts. The last line displayed on the screen presents a summary for the child: The total amount of inches is converted to its corresponding amount of yards, feet and remaining inches. The child can then press ENTER to see a new example or E to end the program.

No scorecard was included in this program. To add a scorecard to the end of the program, set a constant counter at the beginning of each example and a variable counter for each correct answer. To make the program more personal for your own students, change the names or items used. As always, the Computer Island staff hopes that your children or students enjoy and henefit from our programs.

The listing: CONVERT

INCHES TO FEET AND YARDS"

20 REM"STEVE BLYN, COMPUTER ISLAN D.STATEN ISLAND, NY, 1988

3Ø CLS5: C=36+RND(2ØØ)

40 A=RND(5):IF A=1 THEN A\$="RAND
Y" ELSE IF A=2 THEN A\$="JUAN" EL
SE IF A=3 THEN A\$="FRED" ELSE IF
A=4 THEN A\$="CHER" ELSE A\$="MAR
TE"

50 B=RND(5): IF B=1 THEN B\$="CLOT H" ELSE IF B=2 THEN B\$="WOOD" EL SE IF B=3 THEN B\$="ROPE" ELSE IF B=4 THEN B\$="TRIMMING" ELSE B\$= "WIRE"

6ø PRINTA\$" IS DOING A SCHOOL PR
0JECT"

="MAR
:"CLOT
DD" EL
LSE IF
DE B\$=

; C

80 PRINT"INCHES OF "B\$"." 90 PRINT@160. "": PRINT@128. "HOW M ANY YARDS ARE CONTAINED IN"C"INC HES"; 100 INPUT X 11Ø XX=INT(C/36):IF X<1 OR X>9 T HEN 9Ø 120 IF X=XX THEN PRINT@175," CO RRECT": PLAY"L200CDEFGGG" I30 IF X<>XX THEN PRINT@174, "SOR RY,"XX"IS RIGHT,";:PLAY"L4D" 14Ø FT=C-(XX*36) 15Ø IF XX=1 THEN Y\$="YARD" ELSE Y\$="YARDS" 16Ø PRINT@192,C"-"XX;Y\$" LEAVES" FT"INCHES" 17Ø PRINT C"-"XX*36"="FT"INCHES" 18Ø PRINT@32Ø, "": PRINT@288, "HOW MANY FEET ARE CONTAINED IN "FT"I

NCHES"; 19Ø INPUT Y 200 IF Y>2 OR Y<0 THEN 180 2IØ YY=INT(FT/12) 22Ø IF Y=YY THEN PRINT@335," RRECT": PLAY"L200CDEFGGG" 23Ø IF Y<>YY THEN PRINT@334,"SOR RY, "YY"IS RIGHT. 4;: PLAY"L4D" 24¢ LT=FT-(YY*12):1F YY=1 THEN F \$="FOOT" ELSE F\$="FEET" 25Ø 1F LT=1 THEN N\$="INCH" ELSE N\$="INCHES" 26Ø PRINT0352, FT"-"YY; F\$; " LEAVE S"LT:N\$ 270 PRINT FT"-"YY*12"="LT; N\$ 28p PR1NT0448, C"IN. = "XX; "YD., "YY "FT. &"LT"IN. " 29Ø EN\$=INKEY\$ 300 IF ENS=CHR\$(13) THEN RUN ELS E IF ENS="E" THEN 310 ELSE 290 31Ø CLS: END 0

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BASIC Training

You have learned how to make some animated drawings using both DRAW and PAINT, and DRAW and LINE statements. In other words, you have created a picture with DRAW and erased it with either PAINT or LINE statements. For this tutorial, we will try a more elegant but complicated technique that uses GET and PUT statements to accomplish this same task.

Let's begin this session by loading our faithful Graph Paper utility. I have decided to modify the woman's pair of shoes by making them more pointed at the tips. If you have developed your own shoe style, substitute your prints for mine in the appropriate lines of Listing 1. The shoe sizes should be 8-by-19 for the man's shoes and 6-by-15 for the woman's shoes. Use the same techniques that you used last time to make the modifications.

Using real graph paper, sketch the woman's right shoe. Use the data in Line 40 of the last tutorial as your guide. For my sketch, I decided on the follow-

ing changes:

Instep: changed from M+2,4 to M+2,3D

Outside of shoe; changed from L2M-2,5 to LM-3,-5

This new right shoe was drawn on the sereen. To see the print, add the following lines:

6 GOTO 400 400 PMDDE4,1:PCLS:SCREEN1,0 410 GOTO 100

Then enter the data in Line 40 of Listing 1. (Notice that the graphics data for the shoe is not in a string variable.) Run the program.

To create the left shoe, flip over the graph paper. Add the data from lines 50 to 100 of Listing 1. After entering the data for both shoes, run the program.

We no longer require Graph Paper, so we will strip away everything, leaving

Florida-based Joseph Kolar is a veteran writer and programmer who specializes in introducing beginners to the powers of the Color Computer. Simplify last month's animation with GET and PUT statements

Let's GET Going

By Joseph Kolar Rainbow Contributing Editor

only the pair of shoes, by entering the following:

DEL 0-95 DEL300-RENUM 40,100,10

Now type in lines 10, 20, 30 and 1000 from Listing 1. Save those lines to tape or disk. We now have all the raw material for our *Box Step* program, and we are ready to dance.

Before we begin the animation, let's take a look at the elements involved when using GET and PUT for animation;

• We need a Hi-Res screen. The screen line should include SCREEN1, 0 to implement the appropriate screen.

- Every picture in the program series must be dimensioned near the beginning of the program. In other words, an array area must be reserved so CoCo will keep the specific, completed drawing in memory.
- We need a DATA statement that describes the finished form of the drawing and its screen location.
- Each drawing must be placed in a GET statement. This statement's format is similar to the LINE statement. The GET statement also assigns an identification variable to the drawing.
- Also similar to the LINE statement, PUT chooses a drawing by calling its variable, locates the drawing and places it on the screen, PUT is also used to erase the drawing.

Mask lines 30, 40 and 50 with a REM statement to get them out of the way,

and run the program.

We must reserve a location for the man's left shoe print that is at least 16-by-38 units. It is a good practice to begin the first drawing at the coordinates (0,0). Since we began all our drawings in the upper-left corner, we are following this practice. All succeeding drawings will be made to the right of the initial drawing.

We must change the coordinates in Line 20 to (0,0). To do this, type EDIT20 and press ENTER. Now use the space bar to move the eursor under the 'I' in 126. Type 2D to delete two characters, and type C0 to change the number 6 to 0. Use the space bar to move the eursor past the comma, and then type 2DC0 and press ENTER. Now run the program. Remember that the print must be drawn in the size you want shown on the screen.

Now we will paint the shoe. Use PSET(x,y,z) to get a location. For this tutorial, we will paint the sole of the shoe. The coordinate (4,4) is a good location, so we will add: PAINT(4,4),1,1 to the end of Line 20. If you chose the coordinates (4,2) instead of (4,4), nothing would happen when you rau the program. (This is a clue that you are on the border of the area to be painted.) Add one to each of your coordinates to move into the area in the drawing you will paint.

It is best to paint coordinates in the upper area of your drawing. That way, you know the general area in which your PAINT statements are located when you are debugging your program.

The GET and PUT technique requires that the shoe be painted only once. It is then moved as if on a wash line from one location on the screen to another. Consider our earlier attempts at animation. When using our DRAW concatenation system, every DRAW statement required a PAINT statement as well.

Now let's unmask Line 30 and locate the man's right foot. We will place the right foot next to the left foot. We are using Size 58 for our prints, so our entire screen area should be 16-by-38. Remember that when we use Size 58, we must multiply each coordinate by two to get its true screen size.

To place the man's right foot next to his left foot, we will need to unmask Line 30 and then edit it in the following manner: Use the space bar to move under B, press I and type SBC1. Next press SHIFT-up arrow, and use the space

bar to move the cursor under the 'l' in 150. Type D2C to delete one character and change two others, and then type 20. Use the space bar to move the cursor one character beyond the comma, type 2DC0 to delete two characters and change 6 to 0. Now press ENTER and run the program.

The shoes are nearly touching. Let's add a little more space between the two by beginning the right shoe at the coordinates (30,0). To do this, type EDIT30 and press ENTER. Use the space bar to move the cursor under 2, type C3 and ENTER. Now run the program.

The right shoe begins at (30,0) and ends at (46,38). Now let's paint its sole. To do this, pick a set of coordinates. I chose (34,4). My decision was based on the positive 4,4 offset on the other foot. If you add four to the starting coordinates, you get the coordinates (34,4). Because the shoes may not be quite symmetrical, these coordinates may not work, but they will put you in the ball park.

Where shall we locate the woman's right foot? Our man's footprints are located at (0,0) and (30,0). We will maintain the same interval for our woman's prints. That would locate the right footprint at the coordinates (60,0). Although the woman's feet are a little smaller than the man's, we will use corresponding coordinates to make our program easier to follow.

To place our woman's shoe at the appropriate location, we must edit Line 40. To do this, we must do the following: Type EDIT40 and press ENTER. Press D to unmask the line, and use the space bar to move the cursor under the 'I' of 129. Type D2C60 to delete one character, and change the next two characters to 60. Use the space bar to move the cursor beyond the comma, and type DC0 to delete one character and change the next one to 0. Finally, press ENTER and run the program.

Instead of painting the soles of the woman's shoes, let's paint the heels. After a few false starts, I chose the coordinates (66,2) to use in my PAINT statement. Before I chose the right coordinates, I tried the coordinates (63,2) and (64,2). Both resulted in washouts. Try these coordinates to see how I inched into the target area.

Since we are keeping the interval of +30 for both sets of shoes, our last shoe will be located at (90,0). To form the woman's left shoe, we must edit Line 50 in the following manner: Type EDIT50, press ENTER and press D to unmask the line. Use the space bar to move the

cursor under B, press I to insert characters, and type SBC1 to add size and color. Now press SHIFT-up arrow, and use the space bar to move the cursor under the '1' of 147. Now type D2C90 to delete one character and change 47 to 90. Next use the space bar to move beyond the comma, and type DC0 to delete one character and change the next to 0. Now press ENTER and run the program. Now let's paint the heel. I chose the coordinates (96,2) for my PAINT statement. Run the program to see what we have accomplished.

Now we have come to the BET statements. We must place each shoe in a GET statement. First enter Line 60 from Listing I and look at it, It looks similar to a LINE statement. The first set of coordinates are those of the upper-left corner of a specific drawing — the man's left footprint. Since we are using S8 to define the size of the drawing, the lower-right corner of the drawing is located at the coordinates (16,38). I've added a small blank space because I am lazy and 40 is easier to use for calculutions than 38. This 16-by-2 space will not affect our program adversely, but we must make sure one drawing does not overlap another. It could distort or blank out a portion of an adjacent picture.

We will assign Variable A to the left foot, and add G to the end of the statement to show that this picture must be stored in full graphic detail.

Now enter Line 61 of Listing 1. Variable B identifies the man's right shoe. This picture began at the coordinates (30,0) and ended at (46,38). However, don't forget that we are rounding the ending coordinates to (46,40), and remember to add 6 to the end of the line.

Enter Line 62 of the listing. I have assigned Variable E to the woman's right shoe print. The drawing began at (60,0) and extended down to the lower-right corner at (72,30). The shoe's area is 6-by-15, but because we chose 58 for our size, we double the area space (12-by-30). Therefore, our end coordinates are (72,30). Don't forget to add E to the end of Line 62.

Finally, enter Line 63. We will assign the woman's left shoe to Variable D. Let's go over this line briefly. The beginning coordinates are (90.0), and the end coordinates are (102,30). Add you-know-what to the end.

At this point in our programming, we need to put in a temporary DIM statement. If you have a 32K CoCo, your machine should have enough memory to fully dimension each in a two-DIM



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124 South Main Street, Perry, MI 48872 CALL 1-517-625-4161 or TOLL-EREE 1-800-248-3823 array, such as A(16,40). You must dimension the same area allocated in the GET statements. In Line 60, the dimensions saved for Variable A arc 16-by-40. Line 61 hold the same dimensions for Variable B. Lines 62 and 63 contain the dimensions 12-by-30 for variables C and D.

Type in Line 15. I usually place a trial, single-array DIM statement after all the GET lines are set. At that time, it's still fresh in my mind. However, before we do that, let's draw the blank area that will crase the shoes. We will begin by typing in Line 55. We'll use this line as an all-purpose erase line because it is large enough to crase all the shoes.

We will use the background color Co on a two-color PMDDE4 screen. We will use (120,0) as starting coordinates for our "erase screen." The largest item to be erased will be the man's 16-by-40-unit shoe. Next add (16,40) to (120,0) to find our ending coordinates, (136,40). Use PSET to put the coordinates on the screen, and BF to box in and paint the figure in the background color Co.

If you have a 16K CoCo and run the program now, you will get an OM Error in Line 15. We've reserved too much space in memory. For the moment, however, don't run the program. Let's just continue.

Type in Line 64. Copy the pairs of coordinates from Line 55 and put them in a GET statement. In this line, we have assigned Variable ZZ as the "crase variable," and we have ended the line with E to store all screen details in memory.

Now let's edit Line 15. Type EDIT15, and press ENTER. Now press X to go to the end of Line 15, and type X,ZZ(16,40). Press ENTER, run the program, and watch what happens. The program erashes.

Let's return to the problem line. There is a long formula that allows the use of a one-dimensional array in the place of the customary two-dimensional array. Being creative (and lazy), I will make an educated guess.

List Line 15. I chose the number 24 by random, and changed all five arrays to that single number. Retype Line 15 and replace all arrays with an array size of 24. The program line should now look like this:

15 DIM A(24),B(24),C(24),D(24), 22(24)

Now run the program. Il' I got an FC Error in Line 100, I would know that my value was too low, and I would try

another value. However, this value did work, so for now I will use it.

We can now add PUT statements to our first set of feet. To do this, we must first delete: SEREEN1, Ø from Line 10 in the following manner: Type EDIT10 and press ENTER. Next, press X to move to the end of the line, and use the left arrow to move under the colon in Line 10. Press ENTER and run the program. Now press BREAK. We broke in Line 1000. Although CoCo may have drawn our prints, this is the default text sereen so nothing is happening here. We will follow our program's GET statements

"The rule for determining array values is simple: Try a value. If it works, continue trying lower values until you find the lowest value that won't crash the computer — or stop at a usable value that you prefer."

(lines 60 to 64), with Line 80, PCLS:SCREEN1, 0. After all, we don't want to see a jumbled mess; we only want to see what we call in the PUT statements.

Now enter Line 100. This line tells CoCo to put Shoe B next to Shoe A. Note that the difference between the starting and ending coordinates is 16,40. Run the program to see the results.

Now enter lines 120 and 130, the variables for the woman's shoes, and run the program. There's a problem. Don't worry, Just change C to D in Line 120, and change D to C in Line 130. (I have been known to make mistakes.)

Now that I have a representative set of PUT statements, I can experiment with the DIM statements to see the lowest array values CoCo will accept.

In Line 15, I replaced A(24) with A(20), and it didn't work (FC Error in Line 100). So I tried a higher value, A(22). That value worked. The value A(21) worked as well. That means that arrays B and 22, which have the same area, can use 21 as well.

Because the woman's shoes have a smaller area than the man's shoes, I first tried the array C(18). It worked. I then began trying the following values in succession: C(14), D(12), C(11) and D(10). All these values worked. Finally, I tried C(9), but this value didn't work. (I got an FC Error in Line 62.)

Now that you know the lowest value for each pair, use those values in Line 15. (Remember: You could have used 24 for your array value and encountered no problems.)

The rule for determining these values is simple: Try a value, If it works, continue trying lower values until you find the lowest value that won't crash the computer — or stop at a usable value that you prefer.

Now enter Line 135, which is a routine that makes the program pause until you press a key. Lines 140 and 150 erase two shoes. To determine the values to put in the erase line, list the line you want to erase (e.g., enter LIST130). Type the line number for your erase line (in this case, 140), copy the first line exactly, but substitute ZZ for, A. Now run the program. Don't forget to press a key, or you will wait forever.

You should now have a good idea how the program should be constructed. Without referring to Listing 2, try to complete the program. Place or remove each item — program line — one at a time, and run the program to check your progress after you enter each line.

You might want to make a diagram that includes both sets of prints in each of the four dance positions for the hox step. Divide the areas for each of the four positions into four boxes, and write the coordinates for each foot in one of these boxes. This should help you to keep the feet in perspective.

If you are unable to get your shocs to dance, type in Listing 2, debug it and see how it works. Compare this listing to last month's program. Now you know two ways to animate a drawing. I think you will find the GET and PUT routine easier to use because this routine uses only the PUT command to do the work.

Well, that's it for this month. Prepare yourself for a home-grown animation project next time out.

Listing 1:

Ø 'LISTING1
1Ø PMODE4,1:PCLS:SCREEN1,Ø
15 DIM A(21),B(21),C(1Ø),D(1Ø),Z
Z(21)
2Ø DRAW"S8C1BM126,136BR3R2FM+2,6
DG3M+1,4DNL4D3GL2HU4M-2,-6U2M+2,-6E"
3Ø DRAW"BM15Ø,136BR2R2FM+2,6D2M-2,6DNL4D3GL2HU4M+1,-4H3UM+2,-6E"
4Ø DRAW"S8C1BM129,96BR3RFDNL3D2M-1,3M+2,3DM-2,4LM-3,-5UM+2,-4U4E
"
5Ø DRAW"BM147,96BR2RFDNL3D3M+2,4
DM-3,5LM-2,-4UM+2,-3M-1,-3U3E"
55 COLORØ:LINE(12Ø,Ø)-(136,4Ø),P

SET, BF $6\emptyset \text{ GET}(\emptyset,\emptyset) - (16,4\emptyset), A,G$ 61 GET($3\emptyset$, \emptyset) -(46, $4\emptyset$),B,G 62 GET(6p, p) \rightarrow (72,3p), C,G 63 GET $(9\emptyset,\emptyset) - (1\emptyset2,3\emptyset)$, D, G 64 GET(12Ø,Ø)-(136,4Ø),ZZ,G 8Ø PCLS:SCREEN1,Ø 100 PUT(128,96)-(144,146),A,PSET 11Ø PUT(148,96)-(164,136),B,PSET 12Ø PUT(148,56)-(16Ø,86),C,PSET 13Ø PUT (13Ø,56) - (142,86), D, PSET 135 EXEC44539 14ø PUT(13ø,56)-(142,86),ZZ,PSET 15ø PUT(128,96)-(144,146),ZZ,PSE 16Ø PUT(13Ø,16) - (142,46),C,PSET 1000 GOTO1000

Listing 2:

```
Ø 'LISTING2
1Ø PMODE4,1:PCLS
15 DIM A(21),B(21),C(10),D(10),Z
Z(21)
2ø DRAW'S8C1BMØ, ØBR3R2FM+2,6DG3M
+1,4DNL4D3GL2HU4M-2,-6U2M+2,-6E"
:PAINT(4,4),1,1
3Ø DRAW"S8C1BM3Ø, ØBR2R2FM+2,6D2M
-2,6DNL4D3GL2HU4M+1,-4H3UM+2,-6E
":PAINT(34,4),1,1
4ø DRAW"S8C1BM6ø,øBR3RFDNL3D2M-1
,3M+2,3DM-2,4LM-3,-5UM+2,-4U4E":
PAINT (66,2),1,1
5@ DRAW"S8C1BM9@, @BR2RFDNL3D3M+2
,4DM-3,5LM-2,-4UM+2,-3M-1,-3U3E"
:PAINT(96,2),1,1
55 COLORØ:LINE(12Ø,Ø)-(136,4Ø),P
SET, BF
6ø GET(Ø,Ø)-(16,4Ø),A,G
61 GET(3\emptyset,\emptyset)-(46,4\emptyset),B,G
62 GET (6\emptyset, \emptyset) - (72, 3\emptyset), C, G
63 GET (9\emptyset,\emptyset) - (1\emptyset2,3\emptyset), D, G
64 GET(12Ø,Ø)-(136,4Ø),ZZ,G
8Ø PCLS:SCREEN1,Ø
100 PUT(128,96)-(144,136),A,PSET
11Ø PUT(148,96)-(164,136),B,PSET
12Ø PUT(148,56)-(16Ø,86),D,PSET
13Ø PUT(13Ø,56)-(142,86),C,PSET
135 EXEC44539
14ø PUT(13ø,56)-(142,86),ZZ,PSET
15Ø PUT(128,96)-(144,136),ZZ,PSE
16Ø PUT(13Ø,16)-(142,46),C,PSET
17Ø PUT(128,56)-(144,96),A,PSET
175 EXEC44539
```

```
18Ø PUT(148,56) - (16Ø,86), ZZ, PSET
19Ø PUT(148,16)-(16Ø,46),D,PSET
2ØØ PUT(148,96)-(164,136),ZZ,PSE
21Ø PUT(148,56)-(164,96),B,PSET
22Ø PUT(148,16)-(16Ø,46),ZZ,PSET
23Ø PUT(188,16) - (2ØØ,46), D, PSET
24Ø PUT(148,56)-(164,96),ZZ,PSET
25Ø PUT(19Ø,56)-(2Ø6,96),B,PSET
255 EXEC44539
26Ø PUT(13Ø,16)~(142,46),ZZ,PSET
27Ø PUT(128,56)-(144,96),ZZ,PSET
28Ø PUT(172,16)-(184,46),C,PSET
29Ø PUT(17Ø,56)-(186,96),A,PSET
295 FOR Q=1 TO 100:NEXT
3ØØ PUT(19Ø,56)-(2Ø6,96),ZZ,PSET
31Ø PUT(19Ø,96) - (2Ø6,136), B, PSET
32Ø PUT(188,16)-(2ØØ,46),ZZ,PSET
33Ø PUT(188,56)-(2ØØ,86),D,PSET
335 EXEC44539
34Ø PUT(17Ø,56)-(186,96),ZZ,PSET
35Ø PUT(17Ø,16)-(184,46),ZZ,PSET
36Ø PUT(17Ø,56)-(182,86),C,PSET
37Ø PUT(17Ø,96) - (186,136), A, PSET
375 FOR Q=1 TO 100:NEXT
38Ø PUT(17Ø,96)-(186,136),ZZ,PSE
\mathbf{T}
39Ø PUT(128,96)-(144,136),A,PSET
4ØØ PUT(17Ø,56) -(182,86),ZZ,PSET
41Ø PUT(13Ø,56) - (142,86),C,PSET
415 EXEC44539
42Ø PUT(19Ø,96)-(2Ø6,136),ZZ,PSE
\mathbf{T}
43ø PUT(148,96)-(164,136),B,PSET
44ø PUT(188,56)-(200,86),ZZ,PSET
45Ø PUT(148,56)-(16Ø,86),D,PSET
46Ø EXEC44539:GOTO14Ø
løøø Gotoløøø
                               3
```

If your new year's resolution is to start programming, this is a good place to start

Learn to Walk Before You RUN

By Brian C. White

ost newcomers to computer programming look at the programs published in magazines like THE RAINBOW and wonder if they could ever write programs like those. Many people get disconraged at such marvels and give up programming altogether. This article will help you overcome some of your fears and will present a secret for which some people search for years.

Starting Ont

If you are just beginning to program your lovable CoCo, start at the beginning. Find some small program that sounds interesting and type it in. A good place to look first is in the "Novices Niche" of each month's RAINBOW.

When you type in a listing, don't just copy straight from the magazine. Read cach line and try to figure out what it does. If you understand what the line does, you should be able to type almost the whole line from memory. If you cannot figure out a line, watch the program in action and try to relate what is happening to what you just typed. This will help you learn more about the language in which you are programming. Once you feel confident with small programs, move up to a larger program. Keep moving up until you can tackle even the largest programs.

Remember, no matter how good you are as a programmer, you will always

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make mistakes. After all, you're only human. Your computer, on the other hand, is not human and will faithfully eatch every typo you make. The best way to minimize errors is to understand what you are typing. That way, you are less likely to type a wrong character, because you will understand the line well enough to know what character belongs in that spot. Once the program is typed in and saved, run it. Unless you are some kind of super-programmer, you will get an error. (This brings us to the next section.)

Syntactic Errors

There are two types of errors that plague programmers. The first is the syntactic error. The syntactic error causes the familiar "Break in xxx" message. These errors occur because the computer has been instructed to do something it is incapable of doing. The largest problem associated with this type of error is determining where the error is located. When some people see a message like "Break in 90," they immediately list Line 90 and check it against the printed listing for errors. If they are unable to find a mistake in this line, they assume there is something wrong with the computer or the program and quit. Something is wrong, but it is not in Line 90. The only error that always occurs in the line given is the Syntax Error (?SN Error). All of the other errors can, and quite often do, originate in another line.

You may wonder how to find that line. The answer is simple; Look for it. I know, easier said than done. The hest way to simplify your search for the problem is to understand what you typed. If you did that, you should have a good idea where to locate the error.

The first thing to do is to list the line giving the error and to print the values of all the variables in it. Once you find the variable that is out of range (or something like that), trace the program back to where that variable was last modified. Check for an error there. If it's not there, trace the variable back farther. Remember that variables are sometimes modified differently, depending on the values of other variables. Sometimes, you end up tracing a large number of variables around. You should not have to trace back too far because an incorrect value will usually cause an error soon after it becomes incorrect. (Remember that I said "usnally," not "always.") Also, if errors based on a similar problem occur in different places, look for a subroutine called shortly before the location of error-reporting lines.

Semantic Errors

The hardest errors to track down are semantic errors. These are caused by algorithm mistakes. An algorithm is a step-by-step procedure for solving a problem in a finite amount of time. Semantic errors become evident during the execution of the program and are indicated by an incorrect result.

The best way to simplify the search is to understand the program as you type it in. (Funny how that last point keeps popping up, isn't it?) Again, find the variable that is giving the wrong answer and trace it back through the program. If you can figure out how the

answer is different from the correct result, you might remember a routine that modified the variable in a similar or even opposite way. By cheeking that routine, you might find a wrong symbol, number, etc. that causes the problem. Sometimes more than one error is eausing problems in the variable.

Only time will help you salve this type of problem. If the problem is in your own program, and you have narrowed it down to a specific equation, try printing the equation from the direct mode (the OK prompt) in small parts. This will help you find the part of the equation that isn't working properly. To use this method, it is essential to know what you are looking for and to understand what the equation is doing.

Programming Languages

If you have ever taken a second language — French, Spanish, Japanese or English — you have probably been told that the second language is the hardest to learn because you have no idea what similarities and differences there are among all languages. The same is true for programming languages.

Once you have learned BASIC, you will probably find that a second language will he harder to learn. Again, you have no idea what similarities and differences there are between the two languages, and you are tempted to try many of the things you learned in BASIC.

Read the manual on any new language before you try anything. It is the only way to really learn the new commands. You must remember commands for each language, and keep these separate from the commands of other languages because they are not interchangeable. Few commands will be the same in different languages. For instance, you are probably familiar with the PRINT statement in BASIC; but are you familiar with the WRITELN statement of Pascal, or the PRINTF statement of C? All three of these statements send text someplace, usually to the sereen.

Once you have learned two languages, you will begin to find a common ground for all languages. The more languages you learn, the easier they will seem, and the more defined your common ground will become. It is also important to note that the languages I have described (BASIC, Pascal, and C) are similar because they are all high-level languages. You will find a low-level language, like assembly language, very different from the high-level languages, but very similar to other low-level

languages. Each category of languages has its own similarities, differences and eommon ground.

The Envelope Please ...

After all the talk of understanding what you are typing, you are probably wondering how to do it. That question is synonymous with the secret of programming. There is no magic PDKE statement, or even a one-line program. The answer is both simpler and more camplex than either of these. The answer is: do it.

Disappointed? Nobody said the answer would be easy, just simple. The secret of becoming a good programmer is to program. The next time you see an interesting program listed in RAINBOW, take some time and type it in. I suggest that you start small and work your way up. It doesn't really matter what you are typing, as long as you type it and understand what you are typing. Reading the listing in the magazine will not achieve the same results.

The next time you see a neat little "1 need that program, don't load it off RAINBOW ON TAPE OF DISK or call up Delphi for a quick download. Sit down for a comple of minutes, hours, or days (depending upon the program's size) and type it in. That is how to start learning. The best part is that once you start learning and realize how enjoyable and rewarding it can be, you won't want to stop. You will find another "I want that" program and type it in. As long as you try to understand each line and routine as you type it in, you will find programming is not the complicated behemoth you thought it was, Rather it is a simple way of expressing yourself.

Going Beyond

If, all of your life, you learned only what your teachers told you, you would eventually know as much as your teachers, but no more. When you type in a program, you are the student, and the original programmer is the teacher. Sure, you learn some great programming tricks far more efficient than anything you have ever dreamed of trying. That's okay. Next time you write a program, you will know a better way to do something than you did before.

To go heyond this, however, you must take a hard look at the programmer's algorithms and find ways to do the same thing, better, faster and more efficiently. I'm not saying you should alter that program, but the next time you write a program of your own, you will remember the algorithm and

put it in. Then, when you think your programs are good enough to be published, you become the teacher and the people typing in your program are your students. Look at all the ideas you can share through your programs at that point. Wouldn't it be disappointing to think that your knowledge couldn't be passed on to others who could take your ideas and improve upon them further?

Summary

Becoming a good programmer does not happen overnight. It takes years of dedication and a tremendous amount of time. Some of you may think you don't have the time. Maybe not, but you have enough time to learn a little. Then, you might have time to learn a little bit more. Who knows, over the course of years, you might have the time to write a best-selling program.

Programming is not as difficult as it sounds. True, it is easier for some people than for others, but you ean never improve unless you try. Even the longest journey begins with one small sten.

(Questions or comments about this article may be directed to the author at P.O. Box 1565, 1124 Kaposvar Dr., Esterhazy, SK, Canada SOA 0X0. Please include an SASE when requesting a reply.)

For additional information on typing and debugging program listings, see the following tutorials and milities, which can be found in back issues of THE RAINBOW;

- "RainbowCheck Plus" by H. Allen Curtis (February '84, Page 21 and RAINBOW Info located on Page 16 of this issue), a "check sum" system which takes a byte count of a specified number of lines of BASIC programming and then compares the byte count to the number of values assigned to the characters you type in.
- "Don't String Me Along" by Ellen and George Aftamonow (October '86, Page 100), uses a technique to track down FC (Function Call) Errors.
- "Escape From the Bug Zone" by Engene Visconi (Jinniary '87, Page 58), minimizes various programming bugs due to typing errors and increases programming expertise.
- "Yakery-Yak the CoCo Talks Back" by Bob Roberts (October '87, Page 106), a debugging mility that uses the Speech/ Sound Cartridge to read BASIC program listings.
- "Starting From Scratch" by Lauren Willoughby (January '88, Page 20), tips for the new Color Computer user typing in BASIC program listings.



If you have an idea for the "Wishing Well," submit it to Fred c/o THE RAINBOW. Remember, keep your ideas specific, and don't forget this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

Recently, educational critics have placed a great deal of emphasis on standardized test secres. Students going through high school today must face PSATs, SATs, ACTs, CATs and a multitude of other T's. One thing all these tests have in common is their use of analogy.

Unfortunately, analogies are not that easy to teach. They are more a testing mechanism that measures reasoning and logic skills than a tool you can use in your everyday life. Still, the politicians demand that teachers prepare students to make high scores on the tests, for funding depends on student scores.

To help us deal with this pressure, I have written Analogies, a BASIC program that will help to both train and test a student in the use of analogies.

What Is an Analogy?

At some point in your education, you must have faced an analogy test of some kind. An example of an analogy might appear like the following:

Dog is to cat as Cat is to mouse

The relationship between a dog and eat is the same as the relationship between a eat and mouse. Both involve a superior enemy and its prey.

The following is an an example of another analogy, which is more difficult to identify because it links a concept with an individual:

Knowledge is to genius as Ignorance is to idiot

Fred Scevbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He'holds a master's in education and has published some of the first software available for the Color Computer through his software firm, Illustrated Memory Banks.

Comparisons made easy

Where's the Logic?

By Fred B. Scerbo Rainbow Contributing Editor

We may wonder how we can teach such concepts. The only way to teach analogies is through examples. Vocabulary terms can be listed and compared in analogies. What is needed is an easy way to present these concepts.

Enter Analogies: The Program

The program Analogies will run on a 16K Extended Color BASIC machine. It is designed to come up with a multitude of analogies and false comparisons. There is no limit to the different combinations it ean generate, since the 48 examples can be paired in any number of random ways.

Although the program is quite simple, the subroutines have a bit of style to them. I have even included a subroutine that recognizes a beginning vowel or vowel sound, and the appropriate use of an, rather than a as the article.

There are six categories of analogies from which the program will choose questions. They are as follows:

Object and Action Tenses Homonyms Parts and Whole Synonyms Antonyms

Let me give you some examples. In the Object and Action eategory, we are told that "button is to push" as "lever is to pull." A button (object) is pushed (action), and a lever is pulled.

In the Parts and Whole category, we see that "minute is to hour" as "month is to year." The first word is a part of the larger whole, represented by the second word.

I am sure you are beginning to see what I mean,

Running the Program

When you use this program, type RUN to get the title screen. Start the program by pressing ENTER. You will be presented with the first example and four possible answers, A through D. Simply press the letter of your choice.

Once you have made your choice, the program will indicate whether you were correct or incorrect. In either case, a flashing arrow will appear next to the correct choice.

Pressing ENTER again will bring up the next screen. If your choice was incorrect, the program explains why the answer was incorrect and shows you an explanation of the correct analogy. A correct response shows only an explanation of the correct relationship between the two statements.

Any time you are in an example, you can go to the score card by pressing @, As with all my other educational programs, you can continue where you left off by pressing C to continue.

That's all there is to it.

Changing the Program

All the examples are listed in the data at the end of the program. There can only be eight sets in each of the six categories. You can change anything in the set by typing your own examples, making them easier or more difficult.

You can create a new category, but then you must change the data in Line 85 affected by this change. (For example, if you wanted to delete the homonyms eategory, you would have to change the data SOUNDS JUST LIKE.)

Conclusion

This program opens up a new world of educational opportunities for your CoCo. If you have an idea that is educational in nature, feel free to contact me with your suggestion. It may provide the spark that helps me create a whole new type of software. See you next month.

410 29 1030 60 4020 209 END 26

and the state of the

The listing: ANALOGY

1 REM****************	*
2 REM* QUIZ ON ANALOGIES	*
3 REM* QUICK WRITING AID	*
4 REM* BY FRED B. SCERBO	*
5 REM* 6Ø HARDING AVENUE	*
6 REM* NORTH ADAMS, MA Ø1247	*
7 REM***************	*
8 CLEAR2ØØØ	
9 CLSØ	
1Ø PRINTSTRING\$(32,14Ø)STRING\$(3
2,156)STRING\$(32,188);	
15 FORI=1T016Ø : READ A: PRINTCHR	\$
(A+128);:NEXT	
2Ø PRINTSTRING\$(32,179)STRING\$(3
2,147)STRING\$(32,131);	
25 DATA46,44,44,42,43,,45,37,44	,
44,45,36,46,,,37,44,44,45,37,44	
44,42,45,40,45,44,44,42,46,44,4	
3Ø DATA42,,,42,46,43,37,37,,,37	,
,42,,,37,,,37,37,,,32,37,,37,,,	1
42,,	
35 DATA46,44,44,42,42,36,47,37,	4
4,44,45,,42,,,37,,,37,37,,44,42	1
37,,37,44,40,,44,44,45	4
4ø DATA42,,,42,42,,37,37,,,37,,	4
2,,33,37,,37,37,32,,42,37,,37,	1
,34,34,,37 45 DATA44,,36,4ø,44,32,44,36,4ø	
,44,36,44,44,44,36,44,44,44,36,	
4,44,40,44,40,44,44,44,40,44,44	
44	,
5ø PRINT@39ø," QUIZ ON ANALOGIE	S
";	_
55 PRINT@422," BY FRED B. SCERB	O
";:PRINT@454," COPYRIGHT (C)19	
8 0;	_
6Ø X\$=INKEY\$:IFX\$<>CHR\$(13)THEN	6
Ø	-
65 CLSØ	
7Ø DIM A\$(8,2,6),B(4),S(4),C(8)	,
D(4),R\$(7)	•
75 FORI=1T07:READ R\$(I):NEXT	
8Ø FORI=1T06:FORZ=1T08:FORY=1T0	2
:READ A\$(Z,Y,I):NEXTY,Z,I	



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```
85 DATA IS SOMETHING YOU, IN THE
PAST TENSE IS, SOUNDS JUST LIKE, IS PART OF A, MEANS THE SAME AS, IS
 THE OPPOSITE OF, IS PART OF AN
9Ø X=RND(8)
95 Y=RND(6)
løø FX=Ø:GOSUBlø5:GOTO12Ø
105 CLS:PRINT064," CHOOSE THE LE
TTER WHICH BEST COMPLETES THE
 ANALOGY BELOW: ": PRINT
llø PRINT" "A$(X,1,Y)" IS TO
"A$(X,2,Y)"...AS":PRINT
115 RETURN
12Ø FORI=1TO3:B(I)=Ø:NEXT:FORI=1
TO3
125 YZ=RND(-TIMER):B(I)=RND(6):I
F B(I)=Y THEN125
13\emptyset NEXTI:B(4)=Y
135 FORI=1T08:C(I)=Ø:NEXT
14Ø FORI=1TO4
145 S(I) = RND(4) : IF C(S(I)) = ITHEN
15\emptyset C(S(I))=1:NEXT
155 FORI=1TO8:C(I)=1:NEXT
16Ø FORI=1TO4
165 D(I)=RND(8):IFC(D(I))=ØTHEN1
65
17\emptyset IF D(I)=X THEN165
175 C(D(I)) = \emptyset : NEXT
18Ø GOSUB185:GOTO2Ø5
185 FORI=1TO4
19Ø PRINTTAB(4); CHR$(64+I)") "A$
(D(I),1,B(S(I)))" IS TO "A$(D(I)
,2,B(S(I)))
195 NEXT
200 RETURN
2Ø5 X$=INKEY$:IFX$=""THEN2Ø5
21ø IF X$="@"THENGOSUB435
215 XX=ASC(X$):XX=XX-64:IFXX<1TH
EN2Ø5
22Ø IFXX>4THEN2Ø5
225 IFB(S(XX))=Y THEN 24\emptyset
23Ø IR=IR+1:PRINT:PRINT" SORRY,B
UT THAT IS NOT CORRECT!"
235 GOTO245
24Ø CR=CR+1:PRINT:PRINT" VERY GO
OD, YOU ARE CORRECT !"
245 PRINT:PRINT" PRESS <<ENTER>>
 TO CONTINUE !"
25ø FORK=1TO4:IFS(K)=4 THEN W=K
255 NEXTK
26Ø PRINT@192+(W*32)," =>";
265 FORKK=lTOlØØ:NEXTKK
27Ø X$=INKEY$:IFX$=CHR$(13)THEN2
85
275 PRINT@192+(W*32)," ";
28Ø FORKK=1T01ØØ:NEXTKK:GOT026Ø
285 IF B(S(XX))=Y THEN34\emptyset
29Ø CLS:PRINT@32," IN THE FOLLOW
ING ANALOGIES....":PRINT:PRINT@1
Ø8,A$(X,1,Y)
```

```
295 LL$=A$(X,2,Y):IFY<>4THENQ=Ø:
   GOTO3Ø5
   3ØØ GOSUB395
   3Ø5 PRINTTAB(7)R$(Y+Q):PRINTTAB(
    12) A (X, 2, Y)
    31Ø PRINT:PRINTTAB(12)"WHILE":PR
   INT
   315 LL$=A$(D(XX),2,B(S(XX))):IFB
   (S(XX)) <> 4THEN325
   32Ø GOSUB395
   325 PRINTTAB(12)A$(D(XX),1,B(S(X
  X))):PRINTTAB(7)R$(B(S(XX))+Q):PRINTTAB(12)A$(D(XX),2,B(S(XX)))
   33Ø PRINT:PRINT" PRESS <<ENTER>>
    TO CONTINUE !"
   335 X$=INKEY$:IFX$<>CHR$(13)THEN
   335
  34Ø CLS:PRINT@32," IN THIS CORR
  ECT ANALOGY....":PRINT:PRINT@1Ø8
  ,A$(X,1,Y)
345 LL$=A$(X,2,Y):IFY<>4THENQ=Ø:
  GOTO355
 35Ø GOSUB395
355 PRINTTAB(7)R$(Y+Q):PRINTTAB(
   12) A$ (X, 2, Y)
36Ø PRINT:PRINTTAB(12)"WHILE":PR
   INT
   365 LL$=A$(D(W),2,Y):IFY<>4THENQ
  =Ø:GOTO375
   37Ø GOSUB395
   375 PRINTTAB(12)A$(D(W),1,Y):PRI
  NTTAB(7)R$(Y+Q):PRINTTAB(12)A$(D
   (W), 2, Y)
  38Ø PRINT:PRINT" PRESS <<ENTER>>
    TO CONTINUE !"
   385 X$=INKEY$:IFX$<>CHR$(13)THEN
   385
 39Ø GOTO9Ø
395 LF$=LEFT$(LL$,1):IF LF$="A"T
  HEN43Ø
  400 IF LF$="E"THEN430
 405 IF LF$="I"THEN430
410 IF LF$="O"THEN430
415 IF LF$="U"THEN430
   42Ø LF$=LEFT$(LL$,2):IF LF$="HO"
  THEN43Ø
   425 Q=Ø:RETURN
  43Ø Q=3:RETURN
   435 CLS:PRINT:PRINT:PRINT
  44Ø PQ=CR+IR:IF PQ=ØTHEN PQ=1
   445 PRINT"
                 NUMBER CORRECT = "
   CR
  45Ø PRINT
  455 PRINT"
                 NUMBER WRONG
                                  == I†
   IR
   46Ø PRINT:PRINT"
                         STUDENT SCOR
  E = ";INT(CR*1\emptyset\emptyset/PQ);"%"
   465 PRINT:PRINT"
                        ANOTHER TRY
   (Y/N/C)";
  47Ø W$=INKEY$:IF W$=""THEN47Ø
    475 IF W$="C"THEN FX=1:GOSUB1Ø5:
```

GOSUB185: RETURN 48Ø IF W\$="Y" THEN RUN 485 IF W\$="N" THEN CLS:END 49Ø GOTO47Ø 1000 REM OBJECT-ACTION 1010 DATA HORSE, RIDE 1020 DATA CAR, DRIVE 1030 DATA PLANE, FLY 1040 DATA BUTTON, PUSH 1050 DATA LEVER, PULL 1060 DATA SPOON, STIR 1070 DATA BALL, BOUNCE 1080 DATA BOOK, READ 2000 REM TENSES 2010 DATA COME, CAME 2020 DATA SING, SANG 2030 DATA SPEAK, SPOKE 2040 DATA SEE, SAW 2050 DATA DIG, DUG 2060 DATA RUN, RAN 2Ø7Ø DATA FLY, FLEW 2080 DATA WASH, WASHED 3ØØØ REM HOMONYMS 3010 DATA HEAR, HERE 3Ø2Ø DATA SEE,SEA 3Ø3Ø DATA TEA, TEE 3Ø4Ø DATA BUY, BY 3Ø5Ø DATA TWO, TOO 3Ø6Ø DATA ONE, WON

3070 DATA PEACE, PIECE 3080 DATA EIGHT, ATE 4000 REM PARTS & WHOLE 4010 DATA MINUTE, HOUR 4020 DATA HOUR, DAY 4Ø3Ø DATA DAY, WEEK 4Ø4Ø DATA WEEK, MONTH 4Ø5Ø DATA MONTH, YEAR 4Ø6Ø DATA SLICE, PIE 4070 DATA TREE, FOREST 4080 DATA CELL, ORGANISM 5000 REM SYNONYMS 5010 DATA HAPPY, GLAD 5020 DATA DULL, BORING 5Ø3Ø DATA SILLY, FOOLISH 5Ø4Ø DATA LOUD, NOISY 5Ø5Ø DATA FAR, DISTANT 5060 DATA SAD, DEPRESSED 5070 DATA WASH, CLEAN 5080 DATA DIRTY, SOILED 6000 REM ANTONYMS 6010 DATA NIGHT, DAY 6ø2ø DATA UP, DOWN 6939 DATA RIGHT, LEFT 6040 DATA PEACE, WAR 6Ø5Ø DATA EMPTY, FULL 6Ø6Ø DATA DIRTY, CLEAN 6070 DATA LONG, SHORT 6080 DATA FAST, SLOW

0

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BASICally Speaking

Saving Graphics

Deor Bill:

How can I save a CoCo 3 picture to disk?

Bernard Robichand Moose Jaw, Saskatchewan

Graphics is my favorite part of computing. Let's begin with saving CoCo 3 graphics files to disk. I know two methods; perhaps other readers can offer alternative solutions.

We have an interesting trade here. One method is much faster — the whole process takes two or three seconds — but takes up four 4-gran files (16 grans total) to save a single screen. The other method, on the other hand, takes almost two minutes but needs only two grans to save and load the screen.

The first method, discussed by Richard Esposito in his January '87 column (Page 167), uses the following two routines:

Save Routine

- 10 INPUT "NAME: "; NS
- 20 FOR I=8H70 TO 8H73
- 30 POKE &HFFA2, I
- 40 Fs=Ns+"/HR"+CHRs[I-64]
- 50 SAVEM F\$,&H4000,&H5FFF,44539
- 60 NEXT I
- 70 POKE &HFFA2, &HZA

Load Routine

- 10 INPUT"NAME: "; N\$
- 20 INPUT "HSCREEN#"; H
- 30 HSCREEN H
- 40 FOR I=&H70 TO &H73
- 50 POKE &HFFA2, I
- 60 F \$= N\$+"/HR"+CHR\$(I-64)
- 70 LOADM F\$
- BØ NEXT I
- 90 POKE &HFFA2,&HZA

This procedure will make four saves, each one saving one-fourth of the screen with the extensions HR1, HR2, HR3 and HR4. The procedure is effective and fast, but it is memory-consuming.

Bill Bernico is the anthor of over 200 Color Computer programs and is a frequent RAINBOW contributor whose hobbies include golf, writing music and programming. Bill is a drummer in a rock band and lives in Sheboygan, Wisconsin.



By Bill Bernico Rainbow Contributing Editor

The second — slower — method is the one 1 use in my *Bnilding Blocks* program (see Page 28). It looks like this:

Save Routine

- 10 INPUT"NAME: "; N\$
- 20 HSCREEN 2
- 30 DPEN"D",#1,N\$+"/883",80
- 40 FIELD#1,80, AS, L\$
- 50 PT=1:FOR Y=2 TO 158 STEP 4
- 60 D\$=":"FDR X=2 TD 319 STEP 4
- 70 DS=DS+CHRS(HPDINT(X,Y))
- BØ NEXT X:LSET L\$=D\$:PUT#1,PT
- 90 PT=PT+1:NEXT Y: CLOSE

Load Routine

- 10 INPUT"NAME: "; N\$
- 20 H5CREEN 2
- 30 OPEN"D", #1, N\$+"/883",1
- 40 FIELD#1,1 AS L\$
- 50 PT=1;FDR Y=2 TO 150 STEP 4
- 60 FOR X=2 TO 319 STEP 4
- 70 GET#1,PT:PT=PT+1
- 80 HPAINT(X,Y),ASC(L\$),B
- 90 NEXT X,Y:CLOSE

In this particular example, I've used /BB3 as my extension. Use something else if you like. Also, in my load routine, Line 80 paints in to a black border by specifying an '8' at the end. Bnilding Blocks has a screen full of small black lines that make up the picture. This is why Line 80 uses PAINT instead of HSET for those areas. If you want, you could

modify the save and load portions, omitting the STEP 4 line endings, and changing HPAINT to HSET to save a screen without the black boxes.

Easy as ABC

Dear Bill:

I'm working on a program that has 26 possible menn choices (one for every letter of the alphabet). I'm including program lines for every possible oncome, but it's taking up a lot of space. I have 26 lines that read as follows:

200 IF A\$="A" THEN 300 201 IF A\$="B" THEN 310

(And so on, and so on.) It's getting awfully long and tiresame, There has to be an easier way. Can you help?

Leon Danby, Natick, MA

I think I can save you some room, Leon, if you'll use one of the two methods described here. A command that you don't see used very much, called INSTR, is used to locate a substring within a larger string. Let me explain how you can use it. If the place in your program where the user chooses one of the letter options begins at Line 200, the INSTR command would be used in this manner:

200 PRINT"CHODSE A LETTER (A-Z)
210 A\$=INKEY\$: IF A\$=""THEN 210
220 AL="A8CDEFGHIJKLMNOPQRST
UVWXYZ"
230 ON INSTR(AL\$,A\$) GOTD 300,310,320,

330,340,350,360,370,380,390, 400,410,420,430,440,450,460, 470,480,490,500,510,520,530, 540,550

240 GOTO 210

300 (ontcome of Answer A here)

310 (ontcome of Answer B here) 320 (ontcome of Answer C here)

(etc.)

If, when using this method, the user presses C, the program branches off to Line 320. It's much shorter and more efficient than having 26 separate lines to handle 26 different answers.

Look at Line 210 in this example. The statement A\$=INKEY\$ temporarily stores the answer to the key that is pressed in A\$. When the program gets to the INSTR command in Line 230, it

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Submitting Material To Rainbow

Contributions to THE RAINBOW are welcome from everyone. We like to run a variety of programs that are useful/helpful/fun for other CoCo owners.

WHAT TO WRITE: We are interested in what you may wish to tell our readers. We accept for consideration anything that is wellwritten and has a practical application for the Tandy Color Computer. If it interests you, it will probably interest lots of others. However, we vastly prefer articles with accompanying programs which can be entered and run. The more unique the idea, the more the appeal. We have a continuing need tor short articles with short listings. These are especially appealing to our many beginners.

FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also preter that editorial copy be included on the tape or disk using any of the word processors currently available for the Color Computer. Also, please include a double-spaced printout of your editorial material and program listing. Do not send text In all capital letters; use upper- and lowercase.

COMPENSATION: We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those who wish more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsott Building, P.O. Box 385, Prospect, KY 40059. We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication.

searches the longer string (in this case AL\$) for the contents of A\$. When it finds that string, it branches off accord-

There is a second method, just as effective and just as short, Just choose the one you prefer. To make this second method effective, you must work with ASCII values in the menu selection. The example I used earlier would now look something like this:

200 PRINT"CHOOSE A LETTER (A-Z) 210 AS=INKEYS: IF AS=""THEN 210 220 A=A5C(A\$) 230 IF A<65 OR A>90 THEN 210 240 DN A-64 GOTO 300, 310, 320, 330, 340,350,360,320,380,390,400, 410,420,430,440,450,460,470. 480,490,500,510,520,530,540, 550 250 GOTO 210 300 (ontcome of Answer A here) 310 (outcome of Answer Bhere) 320 (outcome of Answer Cherc) (etc.)

Let me explain what's happening here. Lines 200 and 210 are identical to the INSTR example. However, since each character has an ASCH value, we need to transfer the contents of A\$ into a numerical ASCII value. That's done in Line 220. Now, whenever you press one of the letter options, its ASCII value is put into Variable A. For example, if you choose B from the menu, the number 65 (the ASCII value of B) is put into Variable A.

Line 230 checks to see if you press any key other than a letter. Since A has a value of 65 and Z, a value of 90, any selection less than A or greater than Z will not be accepted. Line 240 subtracts 64 from your value and goes through the list, branching off to the appropriate line number. We subtract 64 from the selected value so that your DN-GOTO routine can count from one to 26, instead of from 65 to 90, when looking for the correct branch.

Automatic Repeat

Dear Bill:

I know how to use the INKEY\$ command by itself, but is there a way to make it repeat itself without constantly pressing a key?

> Matt Clayton, Cleveland, OH

Good question, Matt. I know of two ways to accomplish this task. I hope one of them works the way you want in your program. Both procedures involve poking values in order to make the computer do something it wouldn't otherwise do. To get the INKEY\$ function to repeat itself, you'll have to do something like the following:

10 CLS 20 AS=INKEYS: IF AS "THEN 20 30 FOR X=338 TO 345:POKE X,255: NEXT X 40 PRINT AS; 50 GOTO 20

Without Line 30, the INKEYS function will work as usual. Line 30 convinces the computer that the key has been pressed again for as long as you hold it down. If you hit the key very quickly and let it up again, you may be able to get just one character to display, but the repeat function is almost immediate.

The second way to accomplish this same task is to poke two values into the computer before the INKEY\$ command. The routine would look like this:

10 CLS 20 POKE 341,255: POKE 342,255 30 AS=INKEYS: IF AS=""THEN 20 40 PRINT AS: 50 GOTO 30

You'll notice that Line 30 goes back to Line 20 instead of the INKEY\$ command in Line 30. In other words, you have to poke those values each time you want the repeat feature. If you incorporate this technique into a graphics program, you can use it to make a gun shoot repeating shots, use it to advance numbers on the screen, or perhaps use it to speed up your graphics sereen cursor and move objects all over the screen much faster.

Questions about specific BASIC programming problems can be addressed to BASICally Speaking, THE RAINBOW, P.O. Box 385, Prospect KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. We are unable to answer

letters individually.

For a quicker response, your questions may also be submitted through RAINBOW's CoCo SIG on Delphi. From the CoCo SIG>prompt, type ASK for "Ask the Experts." At the EXPERTS>prompt, select the "BAStCally Speaking" online form, which has complete instructions.



Results from July's programming contest

We Have a Winner!

By Bill Bernico Contest Judge

programming contest was announced in the July '88 anniversary issue ("Set Your Wheels to Spinning," Page 48), which gave RAINBOW readers a chance to finish a program I started. My original "core program" contained three spinning dials, numbered from one to eight. While the "core" stopped the dials on random numbers, the objective was to add to the program, making it more complete.

All the entries are in, and the winners have been selected. Although deciding who would take second, third, and fourth through tenth places was difficult, selecting the first-place winner was a snap.

Well, maybe not a snap, I had a problem there, too. The winning entry was submitted by Don Stickles from Northboro, Massachusetts, who sent in four entries, each one a winner in its own right. The hard part was deciding which of his four entries would be the grand prize winner. I was delighted by each one of his four entries, but I chose Ring the Bell as the winner. Don will receive a subscription to both THE RAINBOW and RAINBOW ON TAPE or

DISK. Don's program is included with this article.

Second place was captured by Milt Poulos of Bound Brook, New Jersey, for his entry *Times Table*. For his efforts, Milt wins a year's subscription to RAINBOW Magazine. Congratulations, Milt.

Third place goes to a fellow Wisconsinite, Kathy Rumpel of Arcadia, for her entry CoCo Lotto, Kathy's prize is a collection of 150 of my best programs called Special Pack. Every one of these winners presented fine entries.

The l'ollowing readers placed fourth through tenth in the contest and will receive a disk with 25 of my best programs:

Derek Snider of Scarborough, Ontario, for Spinning CoCo Slots Brent Dingle of Norwalk, Iowa, for Chance Addition

Hollen Seay of Dacatur, Alabama, for Crazy Ball

Domingo Martinez of Miami, Florida, for Roman Numeral

*Frank Sanders, for Spokes of For-

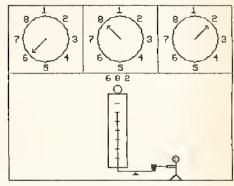
Daniel and Maurice LeDue of St. Antoine des Laurentides, Ontario, for *Dial a Buck*

*Patrick Uzan, for Tri-Dial Nomial

*Frank and Patrick, please contact THE RAINBOW. We need your addresses in order to send your prizes.

Congratulations to all of you, Your efforts made my task both difficult and rewarding.

Let me tell you a little about the winning program. It is a simulation of the earnival game in which you try to ring the bell by pounding a fulcrum with a mallet. As in my original — core — program, you are presented with three dials. Pressing I will stop the first dial from spinning. Pressing 2 stops the second dial, and pressing 3 stops the third dial. Each dial will stop on a random number from one to eight.



These three numbers are then displayed on the graphics screen. They represent the strength with which you have swung your mallet when trying to ring the bell. Pressing the space bar after each attempt allows you to try again. Although simple, the program is entertaining.

Congratulations to all of you for some fine programming. I offer my thanks to all those who entered.

Bill Bernico is the author of over 200 Color Computer programs and is a

87

130 137 250 249 360 195 480 4 580 180 END 40

The listing: RINGBELL

10 'BASIC PROGRAMMING CONTEST WINNER..."RINGBELL"

20 'by Bill Bernico

30 'AND Don Stickles

5Ø CLEARIØØØ:DIM A(12,12) 6Ø D\$="BM=H;,=V;":X\$="BM=X;,=Y;"

7Ø N1\$="BR3R2U6NGD6R2":N2\$="BR3B U5ER2FDGL2GD2R4":N3\$="BR3BU5ER2F DGNLFDGL2NH":N4\$="BR6U6G3R4":N5\$ ="BR3BUFR2EU2HL3U2R4":N6\$="BR3BU 3R3FDGL2HU4ER2":N7\$="BR3BU6R4DG3 D2":N8\$="BR4HUER2EUHL2GDFR2FDGNL

8Ø AA\$="BR6U2NR3U3ER2FD5":BB\$="B R6NLU3NR2U3NLR2FDBD1D2GNLBR": CC\$ ="BR6BR4BU1GL2HU4ER2FBD5":EE\$="B R6BR4L4U3NR3U3R4BD6":PP\$="BR6U6R 3FDGL2BR3BD3"

9Ø RR\$="BR6U6R3FDGL2F3BR":SS\$="B R6NHR2EUHL2HUER2FBD5":LT\$="BR2H4 E4BD7":GT\$="BR3BDE4H4":NO\$="BR12 U2NLNR3U2NLNU2R2NU2NRD4"

100 PMODE4,1:PCLS1:SCREEN1,1:COL ORØ,1:ON BRK GOTO8ØØ

11ø DRAW"BM8,øR8øD73L8øU73"

12Ø CIRCLE(48,36),25

13Ø DRAW"BM42,8"+N1\$+"BM64,17"+N 2\$+"BM74,39"+N3\$+"BM65,59"+N4\$+" BM43,7ø"+N5\$+"BM21,59"+N6\$+"BM12

,39"+N7\$+"BM22,18"+N8\$

14Ø GET(8,Ø)-(88,73),A 15Ø PUT(88,Ø)-(168,73),A:PUT(168

,Ø)-(248,73),A

16ø DRAW"BM8,øR24øD191L24øU191

17ø RI\$=D\$+"R2ØNH2G2":LE\$=D\$+"L2 ØNE2F2":UP\$=D\$+"U2ØNG2F2":DO\$=D\$ +"D2ØNH2E2":UR\$=D\$+"E14NL3D3":LR \$=D\$+"F14NU3L3":LL\$=D\$+"G14NR3U3

":UL\$=D\$+"H14NR3D3

18ø CIRCLE(125,92),5:DRAW"BM115, 97R2ØD8ØL2ØU8Ø":DRAW"BM123,1Ø7NR 4BD1ØNR4BD1ØNR4BD1ØNR4BD1 ØNR4BD1ØNR4"

19Ø DRAW"BM125,177D4R2ØG4R6H4R19 U3R3D3L3":PAINT(145,184),Ø,Ø:PAI NT(164,18Ø),Ø,Ø 2ØØ CIRCLE(187,168),4:DRAW"BM186 ,167R1BL2BD4E2":DRAW"BM187,172D1 2NG7F7L1H6G6" 21ø DRAW"BM187,175NE8BD2E8BU1BG2 E8H2E3F4G3H2":PAINT(2Ø2,16Ø),Ø,Ø 22Ø DRAW"CØBM2Ø,13Ø"+PP\$+RR\$+EE\$ +SS\$+SS\$+NO\$ 23Ø H=48:V=36:DRAW"CØBM9Ø,13Ø"+N 1\$:GOSUB 6ØØ 24Ø IF INKEY\$<>"1"THEN 23Ø 25ø COLOR1,Ø:LINE(9ø,122)-(1øø,1 32), PSET, BF 26ø X=11ø:Y=82:GOSUB 7øø:J=S 27ø H=128:V=36:DRAW"CØBM9ø,13ø"+ N2\$:GOSUB 6ØØ 28Ø IF INKEY\$<>"2"THEN 27Ø 29Ø COLOR1,Ø:LINE(9Ø,122)-(1ØØ,1 32), PSET, BF 3ØØ X=12Ø:Y=82:GOSUB 7ØØ:K=S 31Ø H=2Ø8:V=36:DRAW"CØBM9Ø,13Ø"+ N3\$:GOSUB 6ØØ 32Ø IF INKEYS<>"3"THEN 31Ø 33Ø X=13Ø:Y=82:GOSUB 7ØØ:L=S 34Ø IF J=1 THEN M=3 ELSE IF J=2 THEN M=5 ELSE IF J=3 THEN M=7 EL SE IF J=4 THEN M=1 ELSE IF J=5 T HEN M=2 ELSE IF J=6 THEN M=4 ELS E IF J=7 THEN M=6 ELSE IF J=8 TH EN M=8 35Ø IF M=1 THEN P=167 ELSE IF M= 2 THEN P=157 ELSE IF M=3 THEN P= 147 ELSE IF M=4 THEN P=137 ELSE IF M=5 THEN P=127 ELSE IF M=6 TH

EN P=117 ELSE IF M=7 THEN P=1Ø7 ELSE IF M=8 THEN P=97

36Ø COLOR1,Ø:LINE(2Ø,122)~(1ØØ,1

32), PSET, BF

37ø FOR T=1 TO 2øø:NEXT:COLOR1,ø :LINE(182,152)-(206,178), PSET, BF 38ø CIRCLE(187,168),4,Ø:DRAW"CØB M186,167R1BL2BD4NE2F1E2":DRAW"BM 187,172D12NG7F7"

39Ø DRAW"BM187,177BL2NU5R4U5BL2B U8U8L3U4R5D4L5": PAINT(187,154),Ø

,0 4ØØ COLOR1, Ø:LINE(18Ø, 152) - (193, 178), PSET, BF

41ø CIRCLE(187,168),4,ø:DRAW"CØB M186,167R1BL2BD4E2":DRAW"BM187,1 72D12NG7F7"

42ø DRAW"BM187,177NH8BU2H8BD1BF1 H8G2H3E4F3G2":PAINT(171,16Ø),Ø,Ø 43Ø COLOR1, Ø:LINE(166, 152) - (193, 178), PSET, BF

44ø CIRCLE(187,168),4,ø:DRAW"CØB

M186,167R1BL2BD4E2":DRAW"BM187,1 72D12NG7F7" 45ø DRAW"BM187,175NL1øD2L1øBR1BU 1L12ND2U2L5D4R5": PAINT(164,176), ø,ø 46ø LINE(125,177)-(125,P),PSET 47ø IF M<8 THEN 48ø ELSE IF M=8 THEN 500 480 IF M<3 THEN SOUND80,2 ELSE I F M>2 AND M<6 THEN SOUND150,2 EL SE IF M>5 AND M<8 THEN SOUND220, 49Ø GOTO57Ø 5ØØ PAINT(125,92),Ø,Ø:DRAW"CØBM1 17,92R8BH6F6U8D8E6G6R8" 51ø DRAW"BM5ø,12øU4H3UF3RE3DG3D4 ":DRAW"BM6g,12gH2U4E2R3F2D4G2L3U HU4ER3FD4GL2":DRAW"BM7ø,112D6F2R 2E2U6LD6GL4HU6" 52Ø DRAW"BM48,14ØRNU8R3E2U4H2L4D R2ND6R2FD4GL4": DRAW"BM61,14ØU8RD 8":DRAW"BM7ø,14øRNU8R3E2U4H2L4DR 2ND6R2FD4GL4" 53Ø DRAW"BM55,16ØU8RD8":DRAW"BM6 5,16gU8NR4L3R4NR3D8" 54ø PLAY"04; V24; L8; C; C; O3; L16; A# ;A;L4;A;V24;L8;G#;A;L2;A" 55ø COLOR1,ø:LINE(117,84)-(133,9 6), PSET, BF: CIRCLE(125,92),5,Ø

56ø FOR TI=1 TO 1øøø:NEXT:COLOR1 ,Ø:LINE(45,11Ø)-(78,162),PSET,BF 570 DRAW"C0BM35,130"+PP\$+RR\$+EE\$ +SS\$+SS\$:DRAW"CØBM2Ø,15Ø"+LT\$+SS S+PPS+AAS+CCS+EES+BBS+AAS+RRS+GT 58Ø I\$=INKEY\$:IF I\$=CHR\$(32) THE N 59Ø ELSE 58Ø 59ø GOTOløø 600 DRAW"C0"+RI\$+"C1"+RI\$ 61Ø DRAW"CØ"+LR\$+"C1"+LR\$ 62Ø DRAW"CØ"+DO\$+"C1"+DO\$ 63Ø DRAW"CØ"+LL\$+"C1"+LL\$ 64Ø DRAW"CØ"+LE\$+"C1"+LE\$ 65Ø DRAW"CØ"+UL\$+"C1"+UL\$ 66Ø DRAW"CØ"+UP\$+"C1"+UP\$ 67Ø DRAW"CØ"+UR\$+"C1"+UR\$ 68Ø RETURN $7\emptyset\emptyset$ S=RND(8):ON S GOSUB71 \emptyset , $72\emptyset$, 73ø,74ø,75ø,76ø,77ø,78ø:RETURN 71ø DRAW"Cø"+RI\$+X\$+N3\$:RETURN 72ø DRAW"Cø"+DO\$+X\$+N5\$:RETURN 73Ø DRAW"CØ"+LE\$+X\$+N7\$:RETURN 74Ø DRAW"CØ"+UP\$+X\$+N1\$:RETURN 75ø DRAW"Cø"+UR\$+X\$+N2\$:RETURN 760 DRAW"C0"+LR\$+X\$+N4\$:RETURN 77ø DRAW"CØ"+LL\$+X\$+N6\$:RETURN 78ø DRAW"Cø"+UL\$+X\$+N8\$:RETURN 8øø CLS





The seventh in a series of tutorials for the beginner to intermediate machine language programmer

Machine Language Made BASIC: Part VII: Around in Circles

By William P. Nee

tainly one of the most difficult to understand and use. The routine keeps alternating between its BASIC check for syntax, format, etc., and short subroutines required as set-up for the main routine. Since the BASIC checks would interfere with a machine language program, we must bypass them and implement the subroutine on our own. The following locations are used in the circle routine:

Location

ΦDD.	10101
** \$CB/CC	horizontal center of
	circle (X)
** \$CD/CE	vertical center
	of circle (Y)
** SCF/ D0	radius
** \$D1/D2	height to width ratio
** \$D3/D4	maximum horizontal
	coordinate
** \$D5/D6	maximum vertical
	coordinate
SD8	circle/line flag 1:
	= circle, 0 = line

color

The locations marked with two asterisks (**) must be scaled for locations, or dimensions, in any PMODE other than

PMODE 4. The CIRCLE routine may be excented from three different addresses, depending on how much of the CIRCLE command you use.

The first step is to load the maximum coordinates into \$D3/D4 and \$D5/D6 by using the subroutine at Address \$9522. This routine not only loads the correct numbers according to the PMODE, it also scales them. Next, enter the coordinates of the circle's center. This is usually done by loading Register D with the X,Y locations (i.e., #\$8060 would be the center of the screen), then storing Register A in \$0CC and Register B in \$CE. We must show Location \$CC as \$0CC because EDTASM+ requires a zero in front of any number that could also be a register, such as A, B, CC, or D.

These locations are scaled by loading Stack U with #\$GB (start of X location) followed by JSR \$9320. Next, load Register A (LDA) with the radins, and store it in Location \$D0, Scale it by loading Stack U with #\$GF followed by JSR \$9320. Load Register B with the desired color byte and store it in \$B5.

The height-to-width subrontine at \$9EC9 converts the desired height/width ratio to a two-byte number and stores it in Location \$D1/D2. The following chart identifies the number to be placed in Location \$D1/D2 for each height-to-width ratio and possible PMODE screen. The numbers for PMODE 3 and 2 are twice those of PMODE 4. 1, and 0.

Height-to-	PMODE 4, 1	PMODE 3
Width Ratio	or Ø	or 2
.1	#\$0019	#\$0032
.2	#S0033	#\$0066
3	#\$004C	#\$0098
.4	#\$0066	#\$00CC
.5	#\$0080	#\$0100
.6	#\$0099	#\$0132
.7	#\$00B3	#\$0166
.8	#\$00CC	#80198
.9	#\$00EC	#S01D8
1.0	#\$0100	#80200
1,5	#\$0180	#\$0300
2.0	#\$0200	#\$0400
2,5	#50280	#\$0500

If you want your program to run in any PMDDE, include the subroutine, which checks the PMODE and doubles the height-to-width ratio when necessary:

	LDX	H\$ **	** use two-byte number from chart
	LDA	\$86	get PMODE
	B1TA	#2	register A AND 2
	BEQ	NEXT	PMDDE 4, 1,
			or 0 will equa! 0
	TFR	X,D	height to-width
			ratio to Register 0
	LEAX	D,X	double it
NEXT	STX	5D1	

Store the number 1 in Location \$D8 to indicate that no lines should be drawn. Try clearing this location in a program and see what happens.

The are subroutine at \$9FED converts an arc decimal to a two-byte number stored in Location \$D9/DA.

\$D9/DA are end

Bill Nee bucked the "snowbird" trend by retiring to Wisconsin from a banking career in Florida. He spends the long, cold winters writing programs for his CoCo.

Many of these arcs and their two-byte equivalents are in the following chart:

Arc in Degrees	Arc in Degrees
0 = #\$0600	210 = #\$0205
30 = #\$0605	225 = #\$0300
45 = #\$0700	240 = #\$0302
60 = #\$0702	270 = #\$0400
90 = #\$0000	300 = #\$0405
120 = #\$0005	315 = #\$0500
135 = #\$0100	330 = #\$0502
150 = #\$0102	360 = #\$0600
180 = #\$0200	200 1100000
100 100000	

Load Register D with the desired arc end two-byte equivalent, and store it in Location \$D9/DA. Then load Register D with the arc-start two-byte equivalent and JSR \$9EFD. Be sure to save whatever is in registers A or B prior to executing this routine if you will need them again.

Listing I begins by drawing a circle in the center of the screen. It continues drawing circles — each two steps larger than the previous one — until the radius reaches 90. Instead of using the standard start-up assigned by the computer. CDLDR 3,0, this program uses CDLDR 0,3, which sets a buff background and draws black circles.

If the height-to-width ratio is 1 and the routine draws a full circle with no arcs, you can stop after scaling the radius and JSR \$9EC2. Again, be sure

JSR \$9EC2	JSR \$9EDF	JSR \$9EFD
SET MAX X,Y	PLUS -	PLUS -
SET CENTER/SCALE	SET COLDR	STORE "1" IN \$DB
SET RADIUS/SCALE	SET H/W RATIO	SET ARC END
		SET ARC START

Figure 1: Routines for Drawing Circles or Arcs

that you have already saved registers A and B. This routine also checks Location \$C2 for a PSET or PRESET, stores a '1' in Location \$D8 (which indicates that no lines will be drawn), and assigns the foreground color to Location \$B5.

If you want to specify a height-to-width ratio other than 1, load that ratio's two-byte equivalent into Register X, the desired color into \$B5, and then load JSR \$9EDF. Using this address, the height-to-width ratio will automatically be scaled (doubled) for PMDDE 3 or 2. The routine also checks Location \$C2 for a PSET or PRESET and stores a '1' in Location \$D8.

Assigning are starts and are ends will require that you use the height-to-width ratio chart described earlier in this article. Store the correct two-byte height-to-width ratio (according to the PMDDE) in \$D1/D2; store the two-byte are end in \$D9/DA; load Register D with the two-byte are start, then with

JSR \$9EFD.

More than one are can be drawn by repeating the are portion of the program as often as desired. Color changes can be made by putting the desired color into Location \$B5 prior to executing the routine. Listing 2 is a program that draws different colored arcs of 60 degrees at increasing radii.

Since the first program is in PMDDE 4, I didn't need to scale any of the numbers, but I did so to show how it is done. It is good practice to always scale since you may want to change the PMDDE later.

The routines for drawing circles or arcs are found in Figure 1.

Before assembling either program, set Location \$FF/100 to #\$2000 and execute GC006. If you run the assembled programs from BASIC, clear enough memory by entering CLEAR 200, \$H3000-1, and change the SWI in Line 670 to RTS.

3Ø2D 3Ø2F	C6	Ø2 Ø4	99399 99319 LOOP	LDB PSHS	#2 B	SIZE OF FIRST RADIUS SAVE RADIUS
3Ø2A		932Ø	gg29g	JSR	\$932Ø	SCALE X,Y
3ø27		ØØСВ	ØØ28Ø	LDU	#\$GB	START OF X LOCATION
3ø25		CE	ØØ27Ø	STB	\$CE	Y LOGATION
3Ø23		cc	ØØ26Ø	STA	şøcc	X LOCATION
3Ø2Ø		8ø6ø	ØØ25Ø	LDD	#\$8Ø6Ø	CENTER OF THE CIRCLE(128,96)
3Ø1D		9522	ØØ24Ø	JSR	\$9522	SET MAXIMUM X,Y AND SCALE THE
3Ø1A		9682	ØØ23Ø	JSR	\$9682	
3Ø18		Ø1	gg22g	LDB	#1	COLOR SET 1
3ø15		95AA	ØØ21Ø	JSR	\$95AA	
3Ø13		Ø1	gg2gg	LDB	#1	CRAPHICS SCREEN
3 ø 1ø		9542	gg19g	JSR	\$9542	COLOR Ø,3
3ØØE		B3	gg18g	STB	\$B3	BACKGROUND COLOR
3ØØC		Ø3	gg17g	LDB	#3	
3ØØA		В2	gg16g	CLR	\$B2	CLEAR FOREGROUND
3007		9653	ØØ15Ø	JSR	\$9653	
3005		Ø1	gg14g	LDB	#1	PAGE 1
3002		9628	ØØ13Ø	JSR	\$9628	
3 g g g	C6	Ø4	ØØ12Ø START	LDB	#4	PMODE 4
3 <i>ø</i> øø			gg1gg *\$FF/1g gg11g	ORG	\$3999	

3ø31	D7	DØ	ØØ32Ø	STB	\$DØ	RADIUS LOCATION
3ø33	CE	ØØCF	ØØ33Ø	LDU	#\$CF	START OF RADIUS LOCATION
3Ø36	BD	932Ø	ØØ34Ø	JSR	\$932Ø	SCALE RADIUS
3Ø39	BD	9EC2	ØØ35Ø CIRCLE	JSR	\$9EC2	CIRCLE(X,Y),R
3ø3C	35	94	ØØ36Ø	PULS	В	GET THE RADIUS
3Ø3E	CB	Ø2	ØØ37Ø	ADDB	#2	INCREASE IT
3949	C1	5A	ØØ38Ø	CMPB	#9Ø	MAXIMUM RADIUS YET?
3Ø42	23	EB	ØØ39Ø	BLS	LOOP	
3Ø44	BD	ADFB	øø4øø done	JSR	\$ADFB	WAIT FOR INPUT
3Ø47	5F		ØØ41Ø	CLRB		TEXT SCREEN
3Ø48	BD	95AA	ØØ42Ø	JSR	\$95AA	
3Ø4B	3F		ØØ43Ø	SWI		RTS IF IN BASIC
		3 999	ØØ44Ø	END	START	

ggggg TOTAL ERRORS

Listing 2: ARCS

		ØØ1ØØ * \$FF,	/100=#\$20	øø	
3ØØØ		ØØ11Ø	ORG	\$3000	
3ØØØ C6	ø3	ØØ12Ø START	LDB	#3	PMODE 3
3ØØ2 BD	9628	ØØ13Ø	JSR	\$9628	
3ØØ5 C6	Ø1	øø14ø	LDB	#1	PAGE 1
3ØØ7 BD	9653	ØØ15Ø	JSR	\$9653	
3ØØA BD	9542	ØØ16Ø	JSR	\$9542	PCLS
зффр с6	Ø1	ØØ17Ø	LDB	#1	GRAPHICS SCREEN
3ØØF BD	95AA	gg18g	JSR	\$95AA	
3Ø12 C6	Ø1	ØØ19Ø	LDB	#1	COLOR SET 1
3Ø14 BD	9682	99299	JSR	\$9682	
3Ø17 BD	9522	ØØ21Ø	JSR	\$9522	SET MAXIMUM X,Y AND SCALE THEM
3Ø1A CC	8ø6ø	gg22g	LDD	#\$8Ø6Ø	CENTER OF CIRCLE(128,96)
3Ø1D 97	CC	ØØ23Ø	STA	\$ØCC	X LOCATION
3Ø1F D7	CE	ØØ24Ø	STB	\$CE	Y LOCATION
3Ø21 CE	øøсв	ØØ25Ø	LDU	#\$CB	START OF X LOCATION
3Ø24 BD	932ø	gg26g	JSR	\$932Ø	SCALE X,Y
3ø27 C6	Ø2	ØØ27Ø	LDB	#2	SIZE OF FIRST RADIUS
3ø29 34	ø 4	ØØ28Ø LOOP	PSHS	В	SAVE THE RADIUS
3Ø2B D7	DØ	ØØ29Ø	STB	\$DØ	RADIUS LOCATION
3Ø2D CE	ggcF	<i>99399</i>	LDU	#\$CF	
3Ø3Ø BD	932ø	ØØ31Ø	JSR	\$932Ø	
3Ø33 8E	<i>9199</i>	ØØ32Ø	LDX	#\$9199	
3ø36 96	B6	ØØ33Ø	LDA	\$B6	PMODE
3ø38 85	Ø2	<i>9</i> 9349	BITA	#2	PMODE 4,1, OR \emptyset WILL = \emptyset
3Ø3A 27	Ø4	ØØ35Ø	BEQ	NEXT	
3Ø3C 1F	1ø	ØØ36Ø	TFR	X,D	RECISTER X TO REGISTER D
3Ø3E 3Ø	8B	ØØ37Ø	LEAX	D,X	ADD RECISTER D TO REGISTER X
3Ø4Ø 9F	D1	ØØ38Ø NEXT	STX	\$D1	HEIGHT TO WIDTH RATIO LOCATION
3Ø42 CC	Ø155	ØØ39Ø	LDD	#\$Ø155	
3Ø45 97	D8	<i>9</i> 94 <i>9</i> 9	STA	\$D8	NO LINES, JUST CIRCLES
3Ø47 D7	B5	9941 <i>9</i>	STB	\$85	COLOR
3Ø49 CC	Ø7Ø2	99429 ~~~~~	LDD	#\$Ø7Ø2	END OF ARC 1 ~ 60 DEGREES
3 Ø 4 C DD	D9	ØØ43Ø	STD	\$D9	END OF ARC LOCATION
3Ø4E CC	ø6øø	9 9449	LDD	#\$Ø6ØØ	START OF ARC 1 - Ø DECREES

3Ø51	BD	9EFD	9 945 9	JSR	\$9EFD	DRAW THE ARC
3Ø54	CC	Ø1AA	gg46g	LDD	#\$Ø1AA	
3Ø57	97	D8	99479	STA	\$D8	NO LINES
3Ø59	D7	B5	ØØ48Ø	STB	\$B5	COLOR
3Ø5B	CC	Ø2ØØ	ØØ49Ø	LDD	#\$\$2\$\$	END OF ARC 2 - 180 DEGREES
3Ø5E	DD	D9	ØØ5ØØ	STD	\$D9	END OF ARC LOCATION
3Ø6Ø	CC	øøø5	ØØ51Ø	LDD	#\$ØØØ5	START OF ARC 2 - 120 DEGREES
3963	BD	9EFD	ØØ52Ø	JSR.	\$9EFD	DRAW THE ARC
3Ø66	CC	Ø1FF	ØØ53Ø	LDD	#\$Ø1FF	
3Ø69	97	D8	ØØ54Ø	STA	\$D8	NO LINES
3Ø6B	D7	B5	øø55ø	STB	\$B5	COLOR
3Ø6D	CC	Ø4Ø5	ØØ56Ø	LDD	#\$\$4\$5	END OF ARC 3 - 300 DECREES
3Ø7Ø	DD	D9	ØØ57Ø	STD	\$D9	START OF ARC LOCATION
3972	CC	ø3ø2	ØØ58Ø	LDD	#\$Ø3Ø2	START OF ARC 3 - 240 DEGREES
3Ø75	BD	9EFD	ØØ59Ø	JSR.	\$9EFD	DRAW THE ARC
3Ø78	35	<i>9</i> 4	gg6gg	PULS	В	CET THE RADIUS
3Ø7A	CB	Ø2 °	ØØ61Ø	ADDB	#2	INCREASE IT
3Ø7C	C1	5A	ØØ62Ø	CMPB	#9Ø	MAXIMUM RADIUS YET?
3Ø7E	23	A9	gg63g	BLS	LOOP	
3 ø 8ø	BD	ADFB	ØØ64Ø DONE	JSR	\$ADFB	WAIT FOR INPUT
3Ø83			gg65g	CLRB	•	TEXT SCREEN
3Ø84		95AA	gg66g	JSR	\$95AA	
3Ø87			ØØ67Ø	SWI		RTS IF IN BASIC
•		зøøø	gg68g	END	START	

ggggg TOTAL ERRORS

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★John Heldane, Tempe, AZ

Marim Parada, Arcadra, CA

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1,116,050 1.062.190 996,750 800,150

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2,011 Antonio Souza III, North Dertmouth, 2,011

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350/587

Mallhew Yarrows, Eesthempton, MA

SCOREBOARD POINTERS

In conjunction with THE RAINBOW's Scoreboard, we offer this column of pointers for our game-playing readers' benefit. If you have some interesting hints, tips or responses to questions, or want help yourself, we encourage you to write to the Scoreboard, c/o THE RAINBOW.

In response to questions from:

• Ted Klug: In Sands of Egypt, go east three times from the dead snake to get the canteen. Go down from the top of the cliff, south and dig for the magnifier. Use the objects in the upper right corner to "elimb" out of the pool.

• loan Lamsoo: In Sands of Egypt, go south twice from the top of the cliff and

dig to find the torch,

Phil Holsten Moraga, CA

• Jamin Dorward: In Vortex Factor, to start the time machine get the lime from the back room and cut it with the saw. Squeeze lime into the vile, pour the vile into the battery, place the cartridge and press the button.

How do you light up the caverns in the Cairo Moon (while travelling with the

cartridge)?

In Major Istar how do you move the boulder from the undersea caverns. How do you make the vaccine and how many ingredients do you need?

Eurik Perez New York, NY

 John Riddle: In Robot Odyssey, to rewire the robots use the subway token detector.

I'm on the last level at the sonic rock, but how can I get past it?

Kelly Jones West Salem, OH

• Jim Forster: In the Interbank Incident, the back rooms of the Louvre and the Seattle museum can be opened using the smaller key to reveal security stations.

What do you do after finding the code book? What are the transmitter and rodused for? How do you get through the wall panel on the boat? (There is a slot for something there, but I don't know what.) And how do you get on the army base?

Eric Stork Staten Island, NY

Bedlam

Scoreboard:

In Bedlam, how do you get past the dog and how do you get the green key

from the shock room? After opening the secret door, how do you go through it?

To get the red key out of the cabinet, use the hook from the maintenance

Alan Lindabery Thorndale, PA

Dungeons of Daggorath

In Dingeons of Daggorath, the response time on Level 2 is very slow and I get killed before my commands are even executed. Is there anything 1 can do to stop this? How do 1 kill the knights and the stone giants without the ring? I have attacked over 20 times with the iron sword with no success.

Alan Lindabery Thorndale, PA

Seoreboard:

In Dungeons of Duggorath, I came across a knight with a shield on Level 3. What does the knight carry and what is the best way to kill him?

Kevin Pereiva Corsicana, TX

Scoreboard:

In Dimgeons of Daggorath, to kill the wizard on the sixth level, you have to get the mirthil shield and elvish sword. Then get the wizard in a hallaway and hit him with the shield four times. Type Mand run away. Keep hitting and running for about 20 minutes. Then get away from him and rest. When he comes back attack him with the joule ring (incant energy). Move away and rest, then attack with your ring again. If he does not die, run away and rest until he comes back and fire again with the energy ring.

To incant the supreme ring, type IN-CANT FINAL

Robbie Davis Nackawie, N.B.

Gates of Delirium

Seoreboard:

In Gates of Delirimi, how do you get your man's strength, dexterity, intelligence and wisdom up? Where are the people that will join you?

Jonathan Wanagel Freeville, NY

Interbank Incident

Scoreboard:

Here are some hints for the Interbank Incident. The bartender on the train in Paris has the key to the train's baggage room door and to the Louvre security room door. In examining the far right side of the living quarters' roof, I saw a roof entryway. When in the baggage ear, examine the mailbag.

Does anyone know how to reach the roof entryway in the living quarters in Seattle? How do you enter the storage rooms in the Eiffel Tower or the Space Needle? How do you enter the submarine and the jet fighter in Munich?

Frankie DiGiovanni Olney, MD

Kung-Fu Dude

Scorecard:

In Kimg-Fu Dude, when you get to the Dark Temple and reach the first gunman, don't attack him after he fires all four bullets. He'll just keep firing if you do.

The barrels are tough. I don't know if there's any special technique of getting over all the barrels unscathed, but if anybody knows, please let me know.

Cody Deegan Fallon, NV

Lansford Mansion

Scoreboard:

In Lansford Mansion, how do you get rid of the guard for good? Where are the treasures?

Jason Andrew Madison, WI

To respond to other readers' inquiries and requests for assistance, reply to "Scoreboard Pointers," c/o TIDE RAINBOW, P.O. Box 385, Prospect, KY 40059. We will share your reply with all "Scoreboard" readers in an upcoming issue.

For greater convenience, "Scoreboard Pointers" and requests for assistance may also be sent to us through the MAIL section of our Delphi CoCo SIG. From the CoCo SIG> prompt, pick MAIL, then type SENO and address to: EDITORS. Be sure to include your complete name and address.

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sharp, the action fast. Written by Jordon Tsvetkoff and a product of **ColorYenture**.

The Freedom Series Yocal Freedom

I've got to admit, this is one nifty computer program. Yocal Freedom turns your computer into a digital voice recorder. optional Hacker's Pac lets you incorporate voices or sounds that you record into your own BASIC or ML programs. This is not sunthesizer, Sounds are digitized directly into computer memory so that voices or sound effects One sound veru natural. "off-the-shelf" application for Yocal Freedom is an automatic message minder. Record a message for your family into memory. Set Yocal Freedom on automatic. When Vocal Freedom "hears" any noise in room, it plays the prerecorded message! Disk operations are supported. VF also tests memory to take advantage of from 64K up to a full 512K. Requires low cost amplifier (RS cat.

Mental Freedom 🗸

#277-100B)

any microphone.

Would your friends be impressed if your

and

computer could read their minds? **Mental Freedom** uses the techniques of

Biofeedback to control video game action on the screen. Telekinesis? Yes, you control the action with your thoughts and emotions. And, on yes, it talks in a perfectly natural voice without using a speech synthesizer! Requires Radio Shack's low cost Biofeedback monitor, Cat. #63-675.

BASIC Freedom

Do you ever type in BASIC programs, manually? If you do, you know it can be a real chore. Basic Freedom changes all that. It gives you a full screen editor just like a word processor, but for BASIC programs. Once loaded in, it always on-line. It hides Invisibly until you call it forth with a single keypress! This program must for progra mers or anyone who types

programs. By Chris Babcock and a product of **Color Yenture**.

Lightning Series

These three utilities give real power to your CoCo 3.

Ramdisk Lightning

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It lets you have up to 4 mechanical disk drives and 2 Ram drives on-line and is fully compatible with our printer spooler below

Printer Lightning

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Joystick Repairs

My joystick plug fell apart. I need to know what wire gaes to what so I can solder on a new plug.

Brian Malfant Largo, FL

If you plan to do your own CoCo hardware repairs, it is essential that you own a copy of the Tandy Service Manual for your computer. It will give you all the information necessary to complete such repairs. It is available through any Radio Shack, from National Parts.

To replace your joystick, look at the solder lugs on the plug for your CoCo 3 joystick. (See Figure 1.) The pin assignments are as follows:

Pin I	X axis	potentiometer
	wiper	
Pin 2	Y axis	potentiometer

wiper Pin 3 ground

Pin 4 fire button number I

Pin 5 + 5 volts

Pin 6 fire button number 2

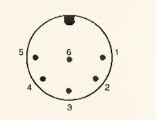


Figure 1: CoCo 3 Joystick Plug

(Note that one side of each of the joystick's two potentiometers is connected to ground and the other side of each is hooked to +5 volts.)

Connector Alterations

How can I hook a CM-8 RGB monitor to an Anniga 500?

Danny Hale (DANNYHALE) Joplin, MO

Martin H. Goodman, M.D., a physician trained in anesthesiology, is a langtime electronics tinkerer and ontspoken commentatar — sort of the Howard Cosell of the CoCo world. On Delphi, Marty is the SIGop of RAINBOW'S CoCo SIG and database manager of OS-9 Online.



By Marty Goodman Rainbow Contributing Editor

To do this, convert the down-going (negative) sync pulses from the Amiga into the up-going (positive) sync pulses needed by the CM-8. The rest is just eable hook-up. Look at your reference on the Amiga Video connector. An Amiga video cable requires a DB-23 female connector for its video output. DB-23s are hard to come by, but you can make one by sawing off a little piece of a standard DB-25 female connector, Pins 3,4 and 5 on that connector are R,G and B respectively. Hook those to the R,G and B lines on the CM-8 monitor (pins 3,4 and 5 of the CM-8's 10pin connector). Pins 13, 16, 17, 18, 19 and 20 of the Amiga connector are grainid. Connect them to pins I and 2 of the CM-8's connector.

You need a 74LS04 chip. Hook its +5volt pin (Pin 14 on the chip, also called Vee) to the +5-volt line on the Amiga (Pin 23), Hook up that chip's ground pin (Pin 7) to the Amiga's ground pins. Solder a , 1-mfd capacitor between pins 7 and 14 of the 74LS04 chip. Now run the Amiga's H and V sync lines (pins 11 and 12 on the Amiga video connector) into each of two inputs for the chip's inverter gates. Hook Pin 11 of the Amiga to Pin I of the LS04 chip and Pin 12 of the Amiga to Pin 3 of the LS04 chip. Then take the inverted outputs of those gates and feed them into the CM-8's H and V syncinput connection (pins 8 and 9, respectively, on the CM-8 connector).

Modifying Inputs

Can I use my CM-8 monitor with a Tandy 1400 portable computer? Tandy says it cannot be done.

George E. Leonhard Woodstock, GA

The Tandy 1400 portable computer does have an RGB video output. Unfortunately, that output only provides an RGB digital signal. The CM-8 is designed to accept only an RGB analog signal. So the CM-8 and the 1400 really are not compatible.

To some extent, you can fake it by making a cable that feeds the R,G and B signals from the T1400 into the R,G and B inputs on the CM-8. Next, hook up H and V syne and ground, and ignore the '1' line from the T1400. This should result in a reasonable image on the CM-8. Please note that you will get only eight colors (including black and white), rather than the 16 normally available with 1BM-type RGB 1 CGA signals.

Although you may get readable text, you will be over-driving the R, G and B inputs on the CM-8 and could injure that monitor's circuitry. Remember that the .51-dot pitch of the CM-8 is, at best, marginal for 80-column text displays. Refer to your CM-8, CoCo 3, and T1400 manuals for the exact pin outs of the CM-8 and T1400 RGB 1 video connectors.

Tandy OS-9 Games Patch

Marty, using the tip you gave me on Delphi, I wrote a simple patch program that will allow Trivia Fever and all other Tandy game programs that boot up under OS-9 Level I Version 1.1 to be played on the CoCo 3, As van pointed out, the fix does cause a crash or cold start if you press the reset button instead of rebooting. However, this is not a problem in acrually running the game. Owners of Trivia Fever and other OS-9 Level I Versian 1.1 games who wish to run them on their CoCo 3 should complete the following steps. First, type in the following five-line BASIC program, and save it to disk as TRIV-FIX.BAS:

DSKI 10 DRSI\$0,34,1,UH\$,LH\$ 20 MID\$(UH\$,74,1)=CHR\$(239) 30 MID\$(UH\$,85,1)=CHR\$(239) 40 DSKO\$0,34,1,UH\$,LH\$ 50 END

Put that disk aside. Now, make a backing of the game disk that you want to fix. For games that have more than one disk, use the disk that you use to boot the game (the one that you norinally insert in Drive 0 before typing DOS in order to start the game). Next, load Trivia Fix into memory, and put the backup of your game boot disk in Drive 0. Run. The drive will spin for a bit, and its light will come on. When you get the OK prompt again, your disk will be ready for operation on a CoCo 3. Note that this fix can be completed on a CoCo 3, so an earlier model CoCo is not needed to fix these games to run on the CoCo 3.

Lee Maice, Jr. (MAICE) Washington, DC

Nice work, Lee! The problem with Trivia Fever and all OS-9 Level 1 Version 1,0 and 1.1 games is that the boot program block moves itself over the 256 bytes at \$FE00 through \$FEFF, smashing the interrupt vectors on the CoCo 3. Your fix changes the boot program location, so it will not trample the CoCo 3 interrupts. The fix will work on all games using OS-9 Level 1 Version 1.1. (This includes most of Tandy's older OS-9 programs that are incompatible with the CoCo 3.) Most programs written using an OS-9 Level 1 Version 1.0 boot will work with this fix.

Assembly language tinkerers can fix the Level I Version 1.0 boot program by transferring the contents of Track 34 of the game disk (the boot file) to CoCo memory starting at \$2600. Disassemble the code there, look for a block move in the first 256 bytes and a subsequent jump to the code that was moved. The target address for the block move, and for the subsequent jump, need to be

lowered by Hex 100 — probably by changing the target address and the corresponding jump from \$F000 to SEF00.

No Dual Printing

Can I run two printers (such as a DWP 230 and a DMP 130 A) simultaneously, feeding them data from a single computer?

Charles N. Shew SHEW

For most practical purposes, you cannot run two printers simultaneously. The computer sends data to the printer, but the printer also tells the computer (via a handshake line) when to stop sending data because its buffer is full, If you hook up two printers on the same serial line, the buffer full handshake will not work properly for either. Also, the DMP 130A and the DWP 230 use different control codes. Therefore, you couldn't use even the more common special features, like underline and boldface.

Although you could use TTL and Level converter chips to do a logical DR to the two busy signals and halt the computer when either printer's buffer is full, this decreases efficiency. It would be better to use a printer switch and print first from one and then from the other printer. Most users who have both types of printers use their serial printer to print out draft capies, use those copies for editing and then use the daisy wheel printer for the final copy. In such use, it makes little sense to have both printers printing out the same file at the same time.

Band-Rate Changes

I'd like to pass along the following to CoCo 3 users: If you are running your CoCo 3 at double speed (PDKE &H FFD9, 0), and want to send data to the printer using the internal serial port, change the band-rate constant of BASIC to the one used at slow CPU speed for the next lowest band rate. The following table shows the constants to poke into Address 150 to adjust the band rate of a CoCo 3 running at double speed:

Baud	Constant
600	180
1200	87
2400	41
4800	18
9600	6

To run the internal serial port at 300 band when the CoCo is operating at double speed, you will have to poke a 1 into Address 149 and then experiment with the correct value for Address 150. This value will be a number a little less than 200. All addresses and constants given concerning these band-rate changes are in decimal notation.

Art Flexser (ARTFLEXSER) Author of ADOS-3 Mianni, FL

Your technical questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P.O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the targe volume of mail we receive, we are unable to answer tetters individually.

Questions can also be sent to Marty through the Detphi CoCo SIG. From the CoCo SIG> prompt, piek Rainbow Magazine Services, then, at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consultations" online form which has complete instructions.

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ISSUE #48, JUNE 1986
CHESTER
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BESE RACE
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BUSINESS INVENTORY
D & O ARENA
OISK CLERK
PC SURVEY
TREASURE HUNT
SCREEN GENERATOR
ASTRO SMASH
NFL SCDRES
BARN STDRMING
SMASH GAME

ISSUE #51, SEPT, 1986
ASSET MANAGER
MDNEY CHASE
FISHING CONTEST
RIP OFF
HAND OFF
BUOGET 51
VAN GAR
DOS EMULATOR
MEM OISK
VARIABLE REFERENCE

ISSUE #52, UCT. T986
ACCOUNTS RECEIVABLE
WORKMATE SERIES
CALENDAR
INVASION
THE TRIP AOVENTURE
FOOT RACE
FLIPPY THE SEAL
SCREEN CALCULATOR
ABLE BUILDERS
SUPER ERROR2

ISSUE #53, NOV. 1986
CORE KILL
LUCKY MONEY
COCKIES AOVENTURE
NICE LIST
SPANISH QUIZZES
PAINT EOITOR
CARVERN CRUISER
SNAP SHOT
MEGA RACE
KICK GUY

ISSUE #54, DEC. 1986
JOB LOG
PEGS
OIGITAL SAMPLING
JUNGLE ADVENTURE
PAINT COCO 3
CONVERT 3
COMPUTER TYPE
PANZER TANKS
MRS PAC
BIG NUM

ISSUE #55, JAN. 1987
GRADE 800K
MAIL LIST
OOWN HILL
FIRE FDX
JETS CONTROL
GALLOWS
OIR MANACER
FIRE RUNNER
GRAPHICS BORDER
COSMIC RAYS

ISSUE #56, FEB. 1987
CALENDAR PRINT
CRUSH
GALACTA
OCEAN DIVER
CLUE SUSPECT
WORG EDITOR
ALIEN HUNT
DEMON'S CASTLE
PICTURE ORAW
DIG

ISSUE #57, MAR. 1987
THE BAKERY
ENCHANCED VALLEY AOV.
SAFE KEEPER
WAR 1
BOMB OISABLE
PIANO PLAYER
SPREAD SHEET
SLOT MANEUVER
LIVING MAZE

GEM SEARCH

ISSUE #58, APRIL 1987
ACCDUNTS PAYABLE
PRINTER GRAPHICS
SIMON
PANELING HELPER
MULTI CAKES
CAR RACE
ELECTRONICS I
BATTLE TANK
OISKETTE VERIFY
WEIROD

HESUE #59, MAY 1987
GENEOLOGY
HOME PLANT SELECTION
CHECK WRITER
HELIRESCUE
KABOOM
NEW PONG
CROOUET
FUNCTION KEYS
ZOOM
ELECTRONICS 2

ISSUE #60, JUNE 1987
JOB COSTING
LABELS
CATCH A CAKE
COCO MATCH
RDBOTS
STREET RACERS
BOWLING 3
ELECTRONICS 3
GRAFIX
KRON

ISSUE #61, JULY 1987
EZ DROER
SUBMISSION WRITER
KEYS ADVENTURE
WALLPAPER
CHOPPER COMMAND
UNDERSTANDING OPPOSITES
BIT CODE PLOTTING
ELECTRONICS 4
KING PEDE
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ISSUE #62, AUG. 1987
PENSION MANACEMENT
HERB GROWING
CATOLOGER UTILITY
RAIOERS
ALPHABETIZING
U.F 0
ELECTRONICS 5
RAMBO ADVENTURE
BI DCKS

MULTI SCREEN CAVES

ISSUE #63, SEPT. 1987
GENEOLOGIST HELPER
SMART CDPY
MAINTENANCE REPORTING
CDC03-COCO 2 HELPER
OIRECTORY PICTURE
SUB ATTACK
SAVE THE MAIOEN
CAVIATOR
ELECTRONICS 6
MONKEY SHINE

ISSUE #64, OCT. 1987
GARDEN PLANTS
FORT KNOX
ELECTRONICS FORMULAS
SNAKE IN THE GRASS
CYCLE JUMP
GEOMETRY TUTOR
WIZARO
GAMF OF LIFE
ELECTRONICS 7
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JSSUE #65, NOV. 1987
TAXMAN
OAISY WHEEL PICTURES
CHILDSTONE ADVENTURE
SIR EGGBERT
CROWN DUEST
GYM KHANA
COCC 3 ORAWER
FOOTBALL
ELECTROLICS 8
CHOP

ISSUE #66, DEC. 1987
ONE RODM ADVENTURE
DS9 TUTDRIAL
RIVER CAPTAIN
SOUND EFFECTS
BETTING POOL
AOVANCE
MATH TABLES
ELECTRONICS 9
LOWER TO UPPER

ISSUE #67, JAN. 1988
AUDIO LIBRARY
SAVE THE EARTH
WEIGHTS AND MEASURES
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ISSUE #68, FEB. T988
CONFILE
WORD COUNTER
SOURREL ADVENTURE
AREA CODES
DRAW POKER
TURTLE RACES
ELECTRONICS 11
MULTI SCREEN
CANON PRINT
COCO TENNIS

ISSUE #69, MAR. 1988
POLICE CADET
STAMP COLLECTION
8ARRACKS AOVENTURE
CITY/TIME
HI-LO/CRAPS
OLYMPICS
HI-RES CHESS
ELECTROMICS 12
DOUBLE EDITOR
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ISSUE #70, APRIL T988
BLOTTO CICE
SUPER COM
GENESIS AOVENTURE
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ISSUE #71, MAY 1988 SUPER LOTTO ROBOT ADVENTURE MAZE YAHTZEE 3 PHASER SHAPES & PLATES STAR WARS ELECTRONICS 14 PRINTER CONTROL ISSUE #72, JUNE 1988
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ISSUE #73, JULY 1988
FOREIGN OBJECTS
CHESS FUNDAMENTALS
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ISSUE #74, AUGUST 1988
VIOED CATALOG 3
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ISSUE #75, SEPT. 1988
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6 24 22 40 48 56 64 72 PLEASE CIRCLE

TAPE OR DISK

Secre

When privacy is vital, use this cryptological key to send the message without fear of discovery

By Clem Bedard

cipher is defined in the dictionary as a secret method of writing, which transposes or substitutes letters of the alphabet. To encrypt (encode) a message, you must use one of the many transformation systems on the message. To decipher (decode) it, the reverse procedure is applied. One such system of transformation uses a random non-repeating additive key and is known as the one-time pad system. The program Cipher simulates this system while reducing a problem known as the key distribution problem.

An Additive Key System

The one-time pad system is considered unbreakable in both theory and practice. Although it is beyond the scope of this article to fully analyze this system, we will encrypt a short message to show the different steps involved in transforming ordinary text into ciphered text when using an additive key system. To demonstrate how the program Cipher works, let's manually encode the following phrase;

Keep all messages secret.

First, it is necessary to convert the plain text into numerical text. There are many ways in which this can be done, but for this example, we will substitute

Clem Bedard is an electronic technician for the Canadian Department of National Defense. His hobbies include amateur radio, programming and more recently, cryptology.

the ASCII code for each letter of the plain text to give us the following numerical text:

75-69-69-80-65-76-76-77-69-83-83-65-71-69-83-83-69-67-82-69-84

At this point, the message is not encrypted; it is written simply as a computer might represent it. It would be easy for a cryptanalyst (spy) to reconstruct the original message from the numerical text.

To make life more difficult for the cryptanalyst, let's generate a series of random numbers. This string of numbers is called the *key* and should be *at least* equal in length to the numerical text in order to avoid repetition of the random sequence. The following string meets our requirements:

8-5-12-10-14-9-6-13-2-15-10-4-8-15-12-6-9-2-11-7-1

Now we proceed to the final step of our encryption and add the random key to the numerical text to produce the *Cipher* text. Our example text would then look like Figure 1,

In comparing the numerical text to the plain text, we see that every time a letter is repeated in the plain text, the corresponding number in the numerical text is also repeated. This is a simple substitution and offers little security to the exchange of confidential information. In contrast, the cryptanalyst trying to analyze the *Cipher* text has no way of knowing how a number was derived. Is 83 the sum of 41 plus 42, or is it the result of adding 1 to 82? Each number of the cipher text becomes an equation with two un-

(Plain text; Numerical text + Random key = Cipher text)

	Keep	Alt	Messages	Secret
	75-69-69-80	65-76-76	77-69-83-83-65-71-69-83	83-69-67-82-69-84
+	08-05-12-10	14-09-06	13-02-15-10-04-08-15-12	06-09-02-11-07-01

= 83.74-81.90 79.85-82 90-71-98-93-69-79.84-95 89-78-69-93-76-85

Figure I: Creation of Cipher text

knowns, for which there is no unique solution. Without a copy of the original random key, theoretically it is impossible to decode the text.

The One-Time Pad

Random keys for this system are distributed in the form of pads. Each pad contains a predetermined number of sheets. Each sheet is filled with randomly generated numbers, and no two sheets have the same number sequence. Each pad has an exact duplicate, both forming a pair, and no pair duplicates any other pair. Two people who share a pair of identical pads can communicate secretly with each other by using a different sheet for every message, tearing off that sheet when they are finished, and never using that same sheet again (thus the name one-time pad).

Unfortunately, the one-time pad system creates a key distribution problem. In other words, if you wanted to send confidential information to your friend through the mail but felt this was not private enough, you would encrypt the information lirst. But how do you get the key to your friend? You can't use the mail service; it's not private enough. You could pay him a visit, but this could become expensive and time-consuming. If you are paying him a visit, why not simply give him the confidential information and save the hassle of encryption and decryption? You are faced with the key distribution problem inherent to the one-time pad system.

A Solution

Cipher is an encoding/decoding program that eliminates the key distribution problem. The same random key generated by the encoding computer, is duplicated by the decoding computer. All that is needed is a password previously agreed upon by the corresponding parties. The password, or keyword as it is referred to in the program, can be any word or phrase of no more than 245 characters, including spaces. Every time the keyword is changed, the computer generates a new random number sequence. Changing only one character of the keyword will produce an entirely different Random key.

Program Operation

Cipher will operate on CoCos 1, 2 and 3, with 16K or more memory, on either tape or disk systems. Although a printer is not a necessity, it can be useful. After typing the listing, save it by using the command CSAVE "CIPHER" for tape or SAVE "CIPHER" for disk. If you are using a 16K tape system,



hefore loading you need to PCLEAR 0 by typing POKE25,6: NEW and pressing ENTER. Also after the program is loaded, change Line 130 to CLEAR 4000 instead of 8000 and DIMP\$(109) instead of (217). In Line 350, change I=3456 to I=1728, and in Line 1730, change I=6912 to I=3456. You are now ready to run the program.

At the start of the program, you will be presented with the title page and asked if you want to encode or decode. Answering the various prompts takes you through a series of easily-followed menus until you have completely encoded or decoded a message. The final work can be sent to the screen, recorded on tape or disk, or sent to the printer.

If you choose to encode a message, you will be placed in the word-processing mode, which allows you to type the uneoded text (lines 350 to 540). A number appearing in the upper-right eorner of your screen indicates the amount of memory left in the buffer. When you type your text, only the alphabet (ASCII 65-90), comma, period, space and apostrophe are recognized as valid characters. If you need to enter numbers, they must be spelled out as you do when writing a check.

When you finish entering the text, press the percent sign (%), and you will be prompted to enter a keyword of your choice. This will seed the computer's random generator, prior to generating the random key.

Whether you want to send the cipher text to screen or to another option, the encoding procedure is the same. Let's examine lines 760 to 970 for a description of how the plain text is changed into cipher text.

As demonstrated in our example, plain text must be transformed into numerical text. To do this, every letter of the plain text is converted to its ASCII equivalent (Line 770). Then the alphabet is separated from the punctuation marks (Line 780). For convenience and protection, the alphabet is inverted and moved down to the punctuation marks (Line 790). In this manner, the letter Z (ASCII 90) becomes number 47 and A (ASCII 65) becomes 72.

After each conversion of a plain text letter into a numerical equivalent, the result of RND(27) is added to it in Line 800. This process is repeated until every letter of the plain text is transformed into cipher text. The number 27 was chosen because when added to 72 (the highest numerical equivalent), it will not exceed 99, which keeps the cipher text in a two-digit number format.

Lines 810 to 880 assemble the cipher text into groups of five digits for presentation on the screen. Lines 890 and 900 are used to toggle the screen on and off. Lines 920 and 930 simply ensure that the cipher text will always end with a livedigit group.

Decoding the cipher text requires that the reverse procedure be applied. Study lines 2320 to 2380 to understand the mechanics of decoding.

The Random Key

Since computers have to rely on mathematical formulas to generate random numbers, the results can only mimic a true random sequence. Because of this shortcoming, a pseudo-random sequence can be duplicated on demand simply by seeding the random generator.

If you would like to prove this to yourself, turn off your computer, wait ten seconds, turn it on and enter the following line:

FOR X=1 TD S: PRINT RND(100); NEXT X

Copy down the numbers that were generated on your screen, turn the computer off for another ten seconds, and repeat the procedure. The same six numbers are generated in the same sequence.

Every time your computer is turned on from a cold start, the random generator is automatically seeded with the same numbers, causing the same sequence to be repeated. This seed occupies four bytes and can be peeked at locations 278 to 281. If we poke those locations with integers of our choosing (0 to 255), the random generator should generate a certain sequence of numbers that could be duplicated on demand. This random sequence would then become the random key needed to encode and decode our messages.

Instead of poking four separate locations in memory, the same results can be obtained by randomizing a negative integer in the form A=RND(-n). The following one-line program demonstrates this:

10 A=RND(-1234): FOR X=1 TO 6: PRINT RND(25);: NEXT X

Every time you run this program, the same six numbers will appear on the screen. Change the negative integer, and you get six new numbers. Changing the negative integer puts new values at locations 278 to 281, forcing the random generator to generate a new sequence of numbers.

Line 2640 asks you for the keyword that you and your friend have agreed upon. Lines 2660 to 2680 add up all the ASCII values of the keyword and put that value in Variable F. Variable F becomes the seed required to generate the random key (lines 580 and 2180).

Conclusion

Because I am not an expert in cryptology, it is difficult for me to assess the level of security offered by this program. Nevertheless, I am confident that all unauthorized persons trying to read your secret correspondence will have to spend many hours — perhaps days — before they can crack your code. Messages will be better protected if you change your keyword often. Remember that in the one-time pad system, a key is never used more than once.

This program should prove interesting if used on your favorite BBS, for it is very unlikely that anybody but your intended friends could read your mail. Although other people might have a copy of this program, your keyword makes yours a unique version. If in the process of playing with Cipher, you should become a crypto-nut, I recommend that you read David Kahn's The Codebreakers (MacMillan, 1967) available in most public libraries.

To those interested in experimenting with the principle of seeding, there are many open avenues such as encryption of data, games requiring preset randomization, educational programs where a randomized order of presentations has to be repeated for learning or checking purposes, etc. The rest is up to you. I'm looking forward to see programs making use of the seeding feature in coming issues of THE RAINBOW.

(Questions or comments about this program may be directed to the author at 3220 Quadra, Apt. 106, Victoria, BC, Canada V8X 1G3. Please include an SASE when requesting a reply.

230218 450117 680234 92064 1110228 1300189 151044	2130 4 2370 87 2560 157 2830 247

The listing: CIPHER ******* 1ø 2Ø C-I-P-H-E-R ЗØ BY C.BEDARD * 1Ø6-322Ø QUADRA 4Ø 5Ø VICTORIA B.C. CANADA V8X 1G3 7Ø * COPYRIGHT (C) 1986 * ******* 9ø ***INITIALIZATION*** 13Ø CLEAR8JØØ:DIMP\$(217):Y=1:H=1 184:C\$="DISK SYSTEM NOT OPERATI ONAL": E\$="THE PRINTER IS OFF LIN 140 ***FIRST MENU***

\$(15,CHR\$(\dagger*5))+CHR\$(43) 18PRINT@71,"+ C I P H E R +" 19\temp{PRINT@1\temp{3},CHR\$(43)+STRING\$(1) 5,CHR\$(45))+CHR\$(43) 2PRINT@17\temp{THE PSEUDO" 21\temp{PRINT@2\temp{\$\emp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\tem{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\tem{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\temp{\$\tem{\$\temp{\$\temp{\$\temp{\$\temp{\$\}\emb}{\emb}{\emb}}\emb}}\embet{\emb}}\embet{\emb}}\emb}}\t
22ø PRINT@261,STRING\$(21,CHR\$(42
23ø PRINT@325, "WOULD YOU LIKE TO
24ø PRINT@395,"(E)NCODE"
25Ø PRINT@427,"(D) ECODE"
26ø PRINT@459,"(Q)UIT"
27Ø EXEC44539:A\$=INKEY\$
28Ø IFA\$<>"E"ANDA\$<>"D"ANDA\$<>"Q
"THEN27Ø
29ø IFA\$="D"THEN158ø
3ØØ IFAS="Q"THENCLS:NEW
310 '
32Ø ' ***INPUT PLAINTEXT***
33Ø ' *** FROM KEYBOARD ***
34Ø '
35Ø CLS: I=3456: PRINT@36, "ENTER
PLAIN TEXT AND"
36Ø PRINT@58, "PRESS <%> WHEN FIN
ISHED"
37Ø PRINT@1ØØ,STRING\$(23,CHR\$(45
)):PRINT
380 M=PEEK(136):L=PEEK(137):PRIN
30,0 11 1 2011(100) 11 11011(107) 111111



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```
T@26,I;:POKE136,M:POKE137,L
                                    88Ø IFV=5THENPRINT" ";:V=Ø
                                     89Ø B$=INKEY$:IF(B$)<>CHR$(32)TH
39Ø FORX=1TO15:A$=INKEY$
                                     EN91Ø
400 IFAS=""THENNEXTELSE450
41Ø POKE(H),95
                                     9ØØ B$="":B$=INKEY$:IF(B$)<>CHR$
                                     (32) THEN9ØØ: B$=""
42Ø FORX=1TO5:A$=INKEY$
43Ø IFA$=""THENNEXTELSE45Ø
                                     91Ø NEXTZ:NEXTX
                                     92Ø IFW=ØORW=5THEN94ØELSEA$=STR$
44Ø POKE(H),96:GOTO39Ø
45Ø IFASC(A$)=8THENGOSUB273Ø:GOT
                                     (RND(9))
038Ø
                                     93Ø PRINTMID$(A$,2,1);:W=W+1:GOT
46Ø IFASC(A$)=320RASC(A$)=390RAS
                                     092Ø
                                     94Ø PRINT: PRINT: PRINTSTRING$ (7, C
C(A\$) = 44 ORASC(A\$) = 46 THEN 49 \emptyset
                                     HR$(32))+STRING$(17,CHR$(45))
47\emptyset IFASC(A$)=37THENP$(Y)=P$(Y)+
                                     95ø PRINT"
A$:GOTO54Ø
                                                     TO RETURN TO ME
                                     NU"
48Ø IFASC(A$) <650RASC(A$) >9ØTHEN
                                     96Ø PRINT"
                                                       PRESS ANY KEY
39Ø
49Ø PRINTA$;:I=I-1:H=H+1:IFH=153
                                     ":EXEC44539
6THENH=15Ø4
                                     97Ø GOTO58Ø
500 \text{ P$(Y)=P$(Y)+A$:C=C+1}
                                     98Ø '----
                                     99Ø ' ***CUTPUT CIPHERTEXT***
51Ø IFC=32THENY=Y+1:C=Ø
                                     1ØØØ ' *** TO TAPE
52Ø IFI<>ØTHEN38Ø
                                     1010 '-----
53Ø M=PEEK(136):L=PEEK(137):PRIN
T@26, I; : POKE136, M: POKE137, L: A$=C
                                     1020 CLS:PRINT@34,"INSERT CASSET
HR$(37):GOTO47Ø
                                     TE IN RECORDER"
54Ø GOSUB263Ø
                                     1Ø3Ø PRINT@69,"PRESS <RECORD> BU
55Ø '----
                                     TTON
56Ø '
       ***SECOND MENU***
                                     1040 PRINT@99, "PRESS ANY KEY TO
                                     CONTINUE
58Ø CLS:G=RND(-F)
                                     1Ø5Ø PRINT@131,STRING$(25,CHR$(4
59Ø PRINT@36, "OUTPUT CIPHERTEXT
                                     5)):EXEC44539
TO...."
                                     1Ø6Ø GOSUB281Ø:GOSUB3ØØØ:W=Ø:OPE
6ØØ PRINT@68,STRING$(24,CHR$(45)
                                     N"O", #-1, F$
                                     1070 FORX=1TOY:FORZ=1TOLEN(P$(X)
61Ø PRINT@139,"(S)CREEN"
62Ø PRINT@2Ø3,"(D)ISK"
                                     1080 P=ASC(MID$(P$(X),Z,1))
63Ø PRINT@267,"(T)APE"
                                     1Ø9Ø IFP=32ORP=37ORP=39ORP=44ORP
64Ø PRINT@331,"(P)RINTER"
                                     =46THEN111Ø
65Ø PRINT@392, "OR (E) ND SESSION"
                                     11ØØ P=137-P
66Ø EXEC44539:A$=INKEY$
                                     1.11\emptyset P=P+RND(27)
67Ø IFA$<>"D"ANDA$<>"T"ANDA$<>"P
                                     112\emptyset T$=T$+RIGHT$(STR$(P),2):W=W
"ANDA$<>"S"ANDA$<>"E"THEN66Ø
                                     \pm 1
68Ø IFA$="T"THEN1Ø2Ø
                                     113Ø IFW=16THENPRINT#-1,T$:W=Ø:T
69Ø IFA$="D"THEN121Ø
                                     $=""
7ØØ IFA$="P"THEN137Ø
                                     114Ø NEXTZ:NEXTX
71Ø IFAS="E"THENCLS:RUN
                                     115Ø PRINT#-1,T$
72Ø '----
                                     116Ø CLOSE#-1:GOTO58Ø
73Ø ' ***OUTPUT CIPHERTEXT***
                                     117ø '-----
74Ø ' *** TO SCREEN ***
                                     118Ø ' ***OUTPUT CIPHERTEXT***
                                     119Ø ' *** TO DISK ***
                                     1200 '-----
76ø GOSUB292ø:PRINT" ";:V=Ø:W=Ø:
FORX=1TOY: FORZ=1TOLEN (P$(X))
                                     121Ø CLS:IFPEEK(49152)<>68THENFO
77Ø P=ASC(MID\$(P\$(X),Z,1))
                                     RA=1T06: PRINT@226, C$: FORB=1T03\emptyset
                                     :NEXTB:PRINT@226,"":FORB=1TO1ØØ:
78Ø IFP=32ORP=37ORP=39ORP=44ORP=
                                     NEXTB: NEXTA: GOTO58Ø
46THEN8ØØ
                                     122Ø GOSUB296Ø:GOSUB281Ø:GOSUB3Ø
79Ø P=137-P
                                     ØØ:W=Ø:OPEN"O", #1,F$+"/CFR"
8\emptyset\emptyset P=P+RND(27)
81Ø A$=MID$(STR$(P),2,1)
                                     123Ø FORX=1TOY:FORZ=1TOLEN(P$(X)
82Ø PRINTA$;:W=W+1
83Ø IFW=5THENPRINT" ";:W=Ø:V=V+1
                                     124\emptyset P=ASC(MID$(P$(X),Z,1))
84Ø IFV=5THENPRINT" ";:V=Ø
                                     125Ø IFP=320RP=370RP=390RP=440RP
85Ø A$=RIGHT$(STR$(P),1)
                                     =46THEN127Ø
86Ø PRINTA$;:W=W+1
                                     126Ø P=137-P
87Ø IFW=5THENPRINT" ";:W=Ø:V=V+1
                                     127\emptyset P=P+RND(27)
```

```
128Ø D=D+RIGHT(STRS(P), 2):W=W
+1
129Ø IFW=16THENPRINT#1,D$:W=Ø:D$
=11 11
13ØØ NEXTZ:NEXTX
131Ø PRINT=1,D$
132Ø CLOSE≈1:GOTO58Ø
133Ø '----
134Ø ' ***CUTPUT CIPHERTEXT***
135Ø ' *** TO PRINTER
137Ø CLS:IFPEEK(65314)AND1THENFO
RA=1T06:PRINT@228,E$:FORB=1T03ØØ
:NEXTB:PRINT@228,"":FORB=1T01ØØ:
NEXTB: NEXTA: GOTO58Ø
138Ø GOSUB288Ø:GOSUB3ØØØ:PRINT#-
2:PRINT#-2," ";:V=Ø:W=Ø:FORX=1TO
Y: FORZ=1TOLEN(P$(X))
139\emptyset P=ASC(MID$(P$(X),Z,1))
14ØØ IFP=320RP=370RP=390RP=440RP
=46THEN1423
141Ø P=137~P
142\emptyset P=P+RND(27)
143Ø A$=MID$(STR$(P),2,1)
144Ø PRINT=-2,A$;:W=W+1
145Ø IFW=5THENPRINT#-2," ";:W=Ø:
146Ø IFV=13THENPRINT#-2,"
                           ";: V=
147Ø A$=RIGHT$(STR$(P),1)
148Ø PRINT=-2,A$;:W=W+1
149Ø IFW=5THENPRINT#-2," ";:W=Ø:
V=V+1
15ØØ IFV=13THENPRINT#-2," ";:V=
151Ø NEXTZ:NEXTX
152Ø IFW=ØORW=5THEN154ØELSEA$=ST
R$(RND(9))
153Ø PRINT=-2,MID$(A$,2,1);:W=W+
1:GOT0152Ø
154Ø PRINT =-2:PRINT #-2:GOTO58Ø
156Ø '
          ***THIRD MENU***
1570 '----
158Ø CLS:PRINT@36,"INPUT CIPHERT
EXT FROM..."
159Ø PRINT@68, STRING$ (24, CHR$ (45
))
16ØØ PRINT@171,"(K)EYBOARD"
161Ø PRINT@235,"(D) ISK"
162Ø PRINT@299,"(T)APE"
163Ø PRINT@36Ø, "OR (E) ND SESSION
164Ø EXEC44539:AS=INKEYS
165Ø IFA$<>"K"ANDA$<>"D"ANDA$<>"
T"ANDA$<>"E"THEN164Ø
166Ø IFA$="T"THEN197Ø
167Ø IFA$="D"THEN2Ø9Ø
168Ø IFA$="E"THENRUN
1700 ' ***INPUT CIPHERTEXT***
```

171Ø ' *** FROM KEYBOARD ***



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```
172Ø '----
173Ø CLS: I=6912: PRINT@36, "ENTER
CIPHER TEXT AND"
1740 PRINT@68,"PRESS <%> WHEN FI
NISHED
175ø PRINT@1øø,STRING$(23,CHR$(4
5)):PRINT
176ø M=PEEK(136):L=PEEK(137):PRI
NT@26, I;: POKE136, M: POKE137, L
177ø FORX=1TO15:A$=INKEY$
178Ø IFA$=""THENNEXTELSE183Ø
179Ø POKE(H),95
1800 FORX=1T05:A$=INKEY$
181Ø IFA$=""THENNEXTELSE183Ø
182Ø POKE(H),96:GOTO177Ø
183ø IFASC(A$)=8THENGOSUB273Ø:GO
T0176Ø
184Ø IFASC(A$)=32THENPRINTA$;:H=
H+1:GOTO177Ø
185\emptyset IFASC(A$)=37THENP$(Y)=P$(Y)
+A$:GOTO192Ø
186Ø IFASC(A$) < 480RASC(A$) > 57THE
N177Ø
187Ø PRINTA$;:I=I-1:H=H+1:IFH=15
36THENH=15Ø4
188Ø P$(Y)=P$(Y)+A$:C=C+1
189Ø IFC=32THENY=Y+1:C=Ø
1900 IFI<>OTHEN1760
191Ø M=PEEK(136):L=PEEK(137):PRI
NT@26,I;:POKE136,M:POKE137,L:A$=
CHR$(37):GOTO185Ø
192Ø GOSUB263Ø:GOTO218Ø
193Ø '----
1940 ' ***INPUT CIPHERTEXT***
195ø ' *** FROM TAPE ***
196ø '-----
197Ø CLS:PRINT@34,"INSERT CASSET
TE IN RECORDER"
198Ø PRINT@7Ø,"PRESS <PLAY> BUTT
ONII
1990 PRINT@99, "PRESS ANY KEY TO
CONTINUE"
2ØØØ PRINT@131,STRING$(25,CHR$(4
5)):EXEC44539
2Ø1Ø GOSUB281Ø:GOSUB3ØØØ:OPEN"I"
,#-1,F$
2\emptyset 2\emptyset IFEOF(-1)=-1THEN2\emptyset 4\emptyset
2\emptyset3\emptyset INPUT#-1,P$(Y):Y=Y+1:GOTO2\emptyset
2Ø
2Ø4Ø CLOSE#-1:GOSUB263Ø:GOTO218Ø
2050 '-----
2Ø6Ø ' ***INPUT CIPHERTEXT***
2Ø8Ø '-----
2Ø9Ø CLS:IFPEEK(49152)<>68THENFO
RA=1T06: PRINT@226, C$: FORB=1T03ØØ
:NEXTB:PRINT@226,"":FORB=1T01ØØ:
NEXTB: NEXTA: GOTO158Ø
21øø GOSUB296ø:GOSUB281ø:GOSUB3ø
ØØ:OPEN"I",#1,F$+"/CFR"
211ø IFEOF(1)=-1THEN214ø
212Ø INPUT#1,P$(Y):Y=Y+1
```

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213ø GOT0211ø
                                 258Ø NEXTZ:NEXTX
214ø CLOSE#1:GOSUB263ø
                                 259Ø PRINT#-2:PRINT#-2:GOTO218Ø
                                 26ØØ '----
215ø '----
                                 261Ø ' ***SEED SUBROUTINE***
        ***FOURTH MENU***
217ø '----
                                 262Ø '----
218Ø CLS:G=RND(-F)
                                 263Ø SOUND175,3
219Ø PRINT@37, "OUTPUT PLAINTEXT
                                 264Ø PRINT: PRINT: INPUT" ENTER KE
TO..."
                                 YWORD"; K$
                                 265Ø IFK$=""GOTO264Ø
22ØØ PRINT@69, STRING$ (22, CHR$ (45
                                 266Ø FORX=1TOLEN(K$)
221Ø PRINT@171,"(S) CREEN"
                                 267Ø F=F+ASC(MID$(K$,X,1))
222Ø PRINT@235,"(P)RINTER"
                                 268Ø NEXTX:RETURN
223Ø PRINT@296, "OR (E) ND SESSION
                                 269Ø '-----
                                 27øø '
                                          ***LEFT ARROW***
                                 271ø '
                                         ***SUBROUTINE***
224Ø EXEC44539:A$=INKEY$
                                 272ø '-----
225Ø IFA$<>"P"ANDA$<>"S"ANDA$<>"
                                 273Ø IFC=ØANDY=1THENRETURN
E"THEN224Ø
226ø IFA$="P"THEN25øø
                                 274Ø IFC=ØTHENY=Y-1:C=32
227ø IFA$="E"THENRUN
                                 275Ø POKE(H),96:C=C-1:H=H-1:PRIN
228Ø '----
                                 TA$;
229Ø ' ***OUTPUT PLAINTEXT***
                                 276ø P$(Y) = LEFT$(P$(Y), C): I = I + 1:
                                 RETURN
23ØØ ' *** TO SCREEN ***
                                 277Ø '-----
231ø '----
                                 278Ø '
                                         *** SCREEN ***
232Ø GOSUB292Ø:FORX=1TOY:FORZ=1T
                                 279Ø ' ***SUBROUTINES***
OLEN(P$(X))STEP2
                                 28øø '----
233Ø P=VAL(MID$(P$(X),Z,2))
                                 281Ø CLS:PRINT@38, "ENTER DATA FI
234Ø P=P-RND(27)
235Ø IFP=320RP=390RP=440RP=46THE
                                 LE NAME"
                                 282Ø PRINT@7Ø, "8-CHARACTERS OR L
N238Ø
236Ø IFP=37THEN242Ø
                                 ESS"
237Ø P=137-P
                                 283Ø PRINT@1Ø2,STRING$(2Ø,CHR$(4
238Ø PRINTCHR$(P);
                                 5)):PRINT:INPUTF$
239Ø B$=INKEY$:IF(B$)<>CHR$(32)T
                                 284Ø IFLEN (F$)>8THEN281Ø
                                 285Ø IFF$=""THENF$="CIPHER"
24 ØØ B$="":B$=INKEY$:IF(B$)<>CHR
                                 286Ø RETURN
                                 287ø '----
$(32)THEN24ØØ:B$=""
                                 288Ø PRINT@36, "READY PRINTER AND
241ø NEXTZ:NEXTX
242Ø PRINT: PRINT: PRINTSTRING$ (7,
                                  PRESS"
CHR$(32))+STRING$(17,CHR$(45))
                                 289Ø PRINT@68, "ANY KEY TO CONTIN
                                 UE...."
               TO RETURN TO M
ENU"
                                 29øø PRINT@1øø,STRING$(23,CHR$(4
244Ø PRINT"
                 PRESS ANY KE
                                 5)):EXEC44539:RETURN
Y":EXEC44539
                                 291ø '----
                                 292Ø CLS:PRINT@35, "PRESS SPACE B
245Ø GOTO218Ø
2460 '-----
                                 AR TO TOGGLE"
247Ø ' ***OUTPUT PLAINTEXT***
                                 293Ø PRINT@67, "SCREEN WRITING ON
248ø * *** TO PRINTER ***
                                 AND OFF"
2490 '----
                                 294Ø PRINT@99,STRING$(25,CHR$(45
25ØØ CLS:IFPEEK(65314)AND1THENFO
                                 )):PRINT:RETURN
RA=1T06:PRINT@228,E$:FORB=1T03ØØ
                                 295Ø '----
:NEXTB:PRINT@228,"":FORB=1T01ØØ:
                                 296Ø PRINT@35, "INSERT WORK DISK
NEXTB: NEXTA: GOTO218Ø
                                 IN DRIVE"
                                 297Ø PRINT@67, "PRESS ANY KEY TO
251Ø GOSUB288Ø:GOSUB3ØØØ:PRINT#-
2: FORX=1TOY: FORZ=1TOLEN(P$(X))ST
                                 CONTINUE
EP2
                                 298ø PRINT@99,STRING$(25,CHR$(45
252Ø P=VAL(MID$(P$(X),Z,2))
                                 )):EXEC44539:RETURN
253Ø P=P-RND(27)
                                 299ø '-----
254Ø IFP=320RP=390RP=440RP=46THE
                                 3ØØØ PRINT@267, "WORKING...": RETU
N257Ø
255Ø IFP=37THEN259Ø
                                 3Ø1Ø '-----
256Ø P=137-P
                                 3Ø2Ø ' ***END OF PROGRAM***
```

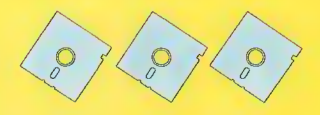
257Ø PRINT#-2,CHR\$(P);

6



Utilize all of your CoCo 3's memory with these programs

Program a RAM Disk



By Daniel Jimenez

hen you got your CoCo 3, you may have been disappointed to find that you still only use 30K of memory from BASIC. You probably wondered about the usefulness of 128K if you can't access it easily. You can easily use all that memory like a disk drive though, by using a RAM disk.

A RAM disk uses your computer's extra memory as if it were another disk drive. It uses your extra RAM (Random Access Memory) instead of floppy disks. With a RAM disk, you can OPEN, CLOSE, KILL, DIR, PRINT#, INPUT— and almost anything you would normally do with a floppy disk drive. RAM disks are also faster than floppies because the computer doesn't have to turn on a disk drive and search for the right place on the disk before information can be exchanged.

Most RAM disks are only available

Daniel Jimenez is a computer science major at the University of Texas at San Antonio. His favorite hobby is doing systems programming on the CoCo. He is especially interested in memory management-type programs, such as the RAM Disk.

for 512K CoCos at a high price (higher than you paid to read this article). I offer an alternative,

RAMDisk installs a RAM disk in your 128K CoCo 3. To use it, you need a 128K CoCo 3 with at least one floppy disk drive and Disk BAStC, Type in and run Listing 1, RAMDISK. If "Checksum Error" is printed while running, go back and check the program's DATA statements. If the program is correct, you will be prompted for the drive number. For now press 1 and ENTER, You can choose any of the possible CoCo drive numbers (zero through three), but you will still want to be able to use your disk drive(s). When choosing a number for your disk, choose a drive number you don't have. After you type the appropriate drive number and press ENTER, the program will install and format a RAM disk and report which drive number is being used for it,

Now type DIR1 and press ENTER. As no files exist on the RAM disk, you should see a blank line. Type SAVE "RAMDISK:1" and press ENTER. You have just saved a program on your RAM disk. Type DIR1, and the program will appear in a directory listing.

Experiment with it. You can use almost any of the commands available to Disk BASIC with your RAM disk.

What's the catch? A floppy disk can hold 160K of information, RAMDisk cannot. Of the 128K in your CoCo, 64K is taken up by BAStC and any variables or programs you have loaded into memory. RAMDisk uses the other 64K. This means that it can only hold 27 granules (64 times 1,024 bytes divided by 2,304 bytes per granule, minus about 4,000 bytes for the directory) in files. You can check this by using the FREE function. (For example, if you chose drive 1, type PRINT FREE(1) and press ENTER.)

If you have a 128K computer (as opposed to 512K), RAMDisk will use the memory that BAStC uses for WIDTH 40, WIDTH B0, and any of the HSCREEN graphics. Try not to use these features when the program is installed, or you may run into some major problems (like losing everything on the RAM disk). These limitations do not apply to 512K CoCos, but if you have a 512K CoCo, you ought to buy a RAM disk that can take advantage of all the memory.

Since RAMDisk does not have the

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memory of a normal disk, do not use the commands BACKUP or DSKINI. Of course, BACKUP and DSKINI will work with any drive number not being used by the program. You can use DSKO\$ and DSKI\$, but don't specify any track number higher than 31 or lower than 17. The RAM disk doesn't have these, but it may look for them, which will cause problems. You can examine the directory and file allocation table sectors on Track 17 just like you would normally.

Since you can't use the BACKUP command with this program, I have included a program called *Copy* (Listing 2), which will copy all the files from one disk drive to another. It will work whether or not *RAMDisk* is installed (as long as you have two disk drives) but is quite useful. You can copy a complete disk into the RAM disk, work with the programs and files now on the RAM disk faster than you would with a floppy, and use it to copy all the files onto another floppy when you are done.

Because *RAMDisk* is completely in RAM memory, turning off your com-

puter will erase everything on the RAM disk. Pressing RESET will not affect the program's operation.

Remember the high-speed poke (PBKE 65497.0) for the CoCo 3, and how using it sometimes garbles your disks? When using the program, you can use the high speed poke with no change in operation except that the RAM disk will work twice as fast. Remember to go back to normal speed (PBKE 65496.0) when working with any other drive.

For you hackers, here is some technical information: The RAM disk occupies virtual memory from address \$60000 to \$6FFFF (\$0 to \$FFFF for a 512K CoCo). It has 14 tracks numbered from 17 to 31, with 18 sectors per track and the directory and file allocation table on Track 17, just like a regular floppy. Sector 1 of Track 17 starts at virtual address \$60000; so Sector 2 of Track 17 is at \$60100; Sector three at \$60200, ctc. Therefore, you can modify these sectors byte by byte with the LPOKE command. The RAMDisk pro-

gram resides in memory from \$7EOO to \$7F57, and hooks into the DSKEON subroutine at \$C004, so you can use it from machine language by calling DSKCON just like you would in any other drive.

RAMDisk should work with all the CoCo 3 programs that play by the above rules; don't use memory from \$7E00 to \$7F57; don't modify the DSKCON subroutine; and don't use virtual memory. It would be perfect for programs written for the CoCo 2 running on the CoCo 3.

I'll leave you with this thought: Try to think of the RAM disk as a temporary storage device, like a variable, where you can do a large amount of work quickly and then copy your final result to floppy disk.

(Questions or comments concerning this program may be directed to the author at 3600 Falls Creed, San Antonio, TX 78230. Please include an SASE when requesting a reply.)

Listing 1: RAMDISK

```
10 'RAMDISK.BAS
2Ø 'COPYRIGHT (C) 1988
3Ø 'BY DANIEL JIMENEZ
4Ø '36ØØ FALLS CREEK
5ø 'SAN ANTONIO, TX 7823Ø
6Ø CLEAR 2ØØ,&H7DFF
7Ø C=Ø
8Ø FOR X=&H7EØØ TO &H7F75
9Ø READ A$
løø A=VAL("&H"+A$)
11Ø C=C+A
12Ø POKE X,A
13Ø NEXT X
14ø IF C<>41ø25 THEN PRINT"CHECK
SUM ERROR.": END
15Ø DEF USRØ=&H7EØØ
16Ø INPUT"DRIVE NUMBER";B
17ø A=USRØ(B)
18ø END
19Ø DATA 9E,72,8C,7E,7A,26,E,8E,
7F,3A
2ØØ DATA A6,8Ø,27,6,AD,9F,AØ,2,2
Ø,F6
21Ø DATA 39, BD, B3, ED, C4, 3, F7, 7E,
8A,BE
22Ø DATA CØ,4,86,7E,A7,84,CC,7E,
8C,ED
23Ø DATA 1,3Ø,4,BF,7E,99,B6,FF,A
1,34
24ø DATA 2,7F,FF,Al,8E,21,Ø,6F,8
```

```
25Ø DATA 22,Ø,25,F9,8E,21,21,86,
FF,A7
26Ø DATA 8Ø,8C,21,3C,25,F9,8E,22
,ø,A7
27Ø DATA 8Ø,8C,3F,FF,25,F9,35,2,
B7,FF
28Ø DATA A1,9E,72,BF,7E,88,8E,7E
,7A,9F
29Ø DATA 72,8E,7F,56,BD,7E,A,B6,
7E,8A
3ØØ DATA 8B,3Ø,AD,9F,AØ,2,8E,7F,
73,7E
31Ø DATA 7E,A,12,BE,CØ,4,86,7E,A
7,84
32Ø DATA CC,7E,8C,ED,1,7E,AB,CD,
Ø,Ø
33Ø DATA B6,Ø,EB,B1,7E,8A,27,7,3
4,76
34Ø DATA 86,5,7E,D7,63,34,76,F,F
Ø,1Ø
35ø DATA DF,ø,lø,CE,FE,Fø,96,EA,
27,9
36Ø DATA 4A,27,6,4A,27,8,4A,27,3
37Ø DATA DE,Ø,35,F6,8D,52,DE,EE,
1Ø,8E
38Ø DATA 1,Ø,FC,FF,A1,34,6,F6,7E
,8B
39Ø DATA F7, FF, A1, 5C, F7, FF, A2, A6
,8Ø,34
4øø DATA 2,EC,61,FD,FF,A1,35,2,A
41Ø DATA 31,3F,26,E5,32,62,2Ø,CF
,8D,26
```

42Ø DATA DE, EE, 1Ø, 8E, 1, Ø, FC, FF, A 43Ø DATA 6,A6,CØ,F6,7E,8B,F7,FF, 44Ø DATA F7, FF, A2, A7, 8Ø, EC, E4, FD ,FF,Al 45Ø DATA 31,3F,26,E9,32,62,2Ø,A7 46Ø DATA Ø,96,EC,8Ø,11,27,7,3Ø,8 9,12 47Ø DATA Ø,4A,2Ø,F7,34,1Ø,96,ED, 8Ø,l 48Ø DATA 5F,E3,E1,34,2,44,44,44, 49Ø DATA B7,7E,8B,35,2,84,1F,1F, 5ØØ DATA 89,2Ø,Ø,39,52,41,4D,2Ø, 44,49 51Ø DATA 53,4B,2Ø,41,4C,52,45,41 ,44,59 52Ø DATA 2Ø,49,4E,53,54,41,4C,4C ,45,44 53Ø DATA 2E,Ø,52,41,4D,2Ø,44,49, 54Ø DATA 2Ø,49,4E,53,54,41,4C,4C ,45,44 55Ø DATA 2Ø,41,53,2Ø,44,52,49,56 ,45,2Ø· 56Ø DATA Ø,2E,D,Ø

Are you having trouble learning machine language? Are you tired of depending on Basic subroutines?

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GSW Software 8345 Glenwood Overland Park, K5 66212 Listing 2: COPY

1Ø CLEAR 2ØØØ 20 INPUT"SOURCE DRIVE";SO 3Ø INPUT"TARGET DRIVE"; OB 4 Ø SC=3 5Ø FL=Ø 6Ø F=-1 7Ø IF F=Ø THEN 19Ø 8Ø DSKI\$ SO,17,SC,A\$(1),A\$(2) 9Ø FOR X=1 TO 2 1ØØ A\$=A\$(X) 11Ø FOR Y=1 TO 128 STEP 32 12Ø T\$=MID\$(A\$,Y,8)+"."+MID\$(A\$, Y+8,3)13Ø IF MID\$(T\$,1,1)=CHR\$(255) TH EN F=Ø:GOTO 15Ø 14Ø IF MID\$(T\$,1,1)<>CHR\$(Ø) THE N PRINT"COPYING ";T\$:COPY T\$+";" +MID\$(STR\$(SO),2) TO T\$+":"+MID\$ (STR\$(OB),2):FL=FL+115Ø NEXT Y 16Ø NEXT X 17Ø SC=SC+1 18Ø GOTO 7Ø 19Ø PRINT FL; "FILES COPIED." **6**

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Rev MIX DOS for CDCO 1.4.1

MIX DOS for CDCO 1.4.

40 NEW COTITIONS & FUNCTIONS CHAIR, AUTO DAYLET I IVO columns of directory with only the Theorems; A extensions) VALY, RUNM SAOD, YIND, OLD, DATE: Istiling in basic program) LEGEY (groups of basic times) PEP, time reprise a string; TYPE (list a text file on screen/plinler) SPLIV of Junk basic lines, SAT for lead spoken text, word peed a pake und means more rallows you to read word.

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Starting a new year is always exciting. It's a time for figuring out what we did right or wrong during the year, and deciding what we can do to make things better during the new year. Many people find that the areas of time scheduling and time management usually need improvement. All of us want extra time to do the things that we must do and do the things that we want to do. Let's take a quick look at a few ways Delphi can help you use your time more efficiently.

Scheduler and Diary Software

Many people have asked about the Diary and Appointment-Scheduler features of the conference software. The Diary feature is fairly self-explanatory, but the Appointment Scheduler deserves some mention. I use the scheduler to remind me about family members' birthdays, dentist appointments, car maintenance items and other important dates. I just enter the date, a time and some sort of a memory jogger. The system will do the rest — it will remember the important dates for you.

When I log onto Delphi, the Appointment Scheduler will tell me if I have appointments that day. This happens in much the same way that a user is notified about waiting Mail. Just enter the Conference area to check your personal appointment scheduling system.

To get to the appointment scheduler, type /DI from the conference prompt, and type APPDINT at the scheduler prompt to get to your personal appointment scheduler. Follow the menus to add, delete or list your personal appointments. You may even create appointment entries for the next few years if you want.

To access the diary portion of the scheduler, type DIARY at the scheduler prompt. From there, you may add, delete or list diary entries just as you would do in a written diary. The diary software will ask for a date and then allow you to type in the diary entry. When finished, press CTRL-Z; the system tells you that your entry was successful,

To list a diary entry, enter LIST at the

Don Hutchison is an electrical engineer and lives in Atlanta, Georgia. He works as a senior project engineer involved in the design of industrial control systems, On Delphi, Don is the Database Manager of the RAINBOW CoCo SIG. His Delphi username is DONHUTCHISON.

Features, guides and games on Delphi

Who Has the Time?

By Don Hutchison CoCo SIG Database Manager

diary prompt. You'll be asked for a date, then the diary entry for that date will be displayed on your screen.

The data files for both the scheduler and diary functions of the SIG software are stored in your private workspace, making them accessible only to you. You may use Delphi's Mail feature to send these files to another person, but they remain private and inaccessible

unless you choose to reveal their contents to another.

Ordering Delphi Information

Delphi offers two primary references for its users: a complete, bound guide to the service, and a command card. To order either one of these references, type: Go Using Manuals. You'll be able to choose between either of the two sources from the menu there.

Delphi: The Official Guide, by Michael A. Banks (KZIN) is a hard-bound, 500-page book designed to get you "iip and running" on Delphi and to serve as a reference source. In its pages, you'll find everything you need to know to get the most from your time on Delphi. Delphi: The Official Guide, is a Brady Book, published by Prentice Hall Press. It is a complete resource for Delphi services. The manual includes descriptions of menus, time-saving tips for the advanced user, an index of Delphi services, a Dial-Up Guide, a technical reference section, a trouble-shooting guide, a glossary of terms and a Command Reference Card.

You can order this reference book for \$19.95 plus \$3 S/H. You may also

Database Report

This was an interesting month for us online in the RAINBOW CoCo SIG. If RAINBOWfest weren't enough, we also began developing our own CoCo virus online. Join us online as we playfully generate our own, special benign version of a Trojan horse. It promises to be interesting.

Let's take a look at the programs and information uploaded to the RAINBOW CoCo SIG this month;

OS-9 Online

In the General topic area, Roger Krupski (HARDWAREHACK) posted an overview of the SCSI standard for hard drive systems. Marty Goodman (MARTYGOODMAN) posted a reply from the RAINBOW SIG staff on Delphi to some statements made in Dale Pickett's October RAINBOW column (Page I4) regarding the use of CoCoBin on Delphi.

Steve Clark (STEVECLARK) posted

some shell scripts in the Applications topic, and Marc Genois (MARCGENOIS) uploaded Version 2.0 of Shell+.

In the Utilities topic, Roger Smith (SMUDGER) sent us his utility for deleting files from a directory without deleting the directory itself. While Mike Huskey (KINGTRENT) uploaded a set of fast RAM disk utilities, Bruce Isted (BRUCE-ISTED) uploaded revised versions of Bob Santy's PC-to-OS-9 file transfer utilities. Bruce also posted a file descriptor editor, a disk sector tester and a boot file link mility. Jim Hollier (PGJIM) uploaded a set of utilities to aid aspiring programmers in conceptual programming. Merle Kemmerly (TOOK3) sent us his text file dump utility and a program similar to PROCS, which gives information about a process. Finally, Eric Crichlow (HYPERTE) posted ShellMate, a directory utility.

The Patches topic includes Roger

purchase The Guide at many fine bookstores including B. Dalton, Coles and Waldenbooks. The book will quickly pay for itself in reduced online charges since you'll be able to research most items offline, then go directly to the places of interest to you.

In addition to The Guide, another reference source, the Delphi Command Card, is available for \$2 from Delphi. This card is a handy reference for getting around on Delphi, The command card lists the major features and services of Delphi in a condensed format. While the card is intended as a quick reference vehicle for experienced users, it is an ideal tool for all Delphi telecommunicators.

Playing Scramble

The Scramble word game, introduced in the conference area of Delphi a few months ago, has proved to be a very popular real-time, multiuser game. Masquerading under the username of GAME in the conference area of the CoCo SIG, the Scramble game is instantly available to all CoCo SIG users. Enter the conference area, then join the group containing user GAME. You'll be

greeted with a short introductory message about the main features of the game software, then told that entering the command GO will activate a 90second round of Scramble.

> "The Scramble word game has proved to be a very popular realtime, multiuser game."

Once you start a game, you'll have 90 seconds to make as many words as you can out of the 16 letters provided. Press RETURN to rescramble the same letters

or to see them again if they scroll off the screen. Doing this usually results in more exciting games since the available letters are displayed in a different order, so users are allowed to gain a fresh perspective on available letter combinations. The longer the length of your words, the higher their point value. For example, three-letter words are worth nine points, five-letter words are valued at 25 points, eight-letter words are valued at 64 points, and so on.

Use the <TOP command to see the top scores and /RECENT to see the recent scores. Be wary of SIG members like manager .lim Reed (JIMREED), Belinda Kirhy (KIRBY), John Lancas (DUSTIN), Art Flexser (ARTFLEXSER) and Bob Fried (FRIED), These people are walking dictionaries with high Scramble scores to prove it.

When you have finished playing Scramble, press CTRL-Z to exil from the game area. I think you'll enjoy Scramble, so please give it a try. In addition to increasing your word power, Scramble is an outstanding way to meet other Delphi users.

Season's Greetings from those of us on Delphi.

Smith, who uploaded a patch for the OCheck module and Chris Burke (CO-COXT), who posted the details of some improvements in the CLS and PALETTE commands for RSB users.

Tim Koonce (TIMKOONCE) presented an interesting history of the evolution of file transfer protocols in the Telcom topic, Bill Brady (OS9UGED) posted IVIZ Professional as well as some updates to it.

In the Graphics & Music topic, Glen-Hathaway (HATHAWAY) uploaded three archived pictures, and Ken Groen (4G1L-LIGAN2) posted a collection of several VEF pictures.

Finally, in the Programmers Den topic, Chris Burke uploaded an experimental source archive program.

CoCo SIG

In the General topic area, James Wilcox (2USER) provided a humorous text file describing the results of a "hairy" census, and Joe M. Villarreal (VILLAR-REAL) uploaded his thoughts on the Commodore computer,

David Mills (DAVIDMILLS) posted another nude freehand drawing from Brad Bansner in the CoCo 3 Graphics topic area. James Parmer (MODEM-MASTER) posted many digitized shots of the successful launch and landing of the space shallle Discovery, I (DONHUTCHI-SON) uploaded the October '88 CoCo Gallery pictures, and Bob Wharton (BOBWHARTON) sent us more of his popular rock art drawings.

The Utilities & Applications topic area gave us Zack Sessions (ZACKSES-SIONS), who posted a very complete mailing list manager for all CoCos. In addition, Jim Hickle (JIMHICKLE) sent us a driver for using a DMP-132 printer. with Erik Gavriluk's MacIntosh picture viewer.

In the Hardware Hacking area, Marty Goodman uploaded a set of new fonts for the Word Pack 1. Marty also posted some valuable information about 28- and 32-pin chip pin-outs. In addition, Donald Ricketts (STEVEPDX) uploaded a text file containing some comments about the causes of certain disk crashes.

Kuri Stecco (HIGHRAILER) uploaded a patriotic program that draws an American flag in the Classic Graphics area,

The Music and Sound topic area gave

us Mike Stute (GRIDBUG), who sent us a Lyra file called Alichemy, and Mike Carey (SPOOLFRAME), who posted his version of "Blue Tango,"

In the Product Reviews and Announcement topic, Donald Ricketts uploaded a comparison of VIP Writer 3 and Version 3.2 of Il'ord Power. Roger Krupski provided us with a file containing commonly-asked questions about the RGB hard-drive system.

Finally, in the Data Communications area, Jim Harrison (JIMHARRISON) posted a customizing file to convert AutoTerm for use with RGB monitors. Tim Koonee posted the protocol specifications for the Zmodem and WXmodem protocols. Tim also provided us with his own version of the evolution of file transfer protocols in general. (Tim is a graduate student in computer science at UC-Berkeley.) Ken Halter (KENHAL-TER) uploaded a file containing some useful patches and KSMs for Version 6.1D of AmuTerm, Daniel Poirier (DIG-ITIZER) posted some WEFAX pictures of the earth as seen from a satellite.

That's it for this month. See you online on Delphi!

115



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AD&D Character's Companion (CoCo 1/11/111) This great timesaving utility helps create compatible AD&D characters. Includes dice rolling routine, pick ability, race & class. Buy from the Players Handbook, magic items & spell materials. Save, load, and print character info. 3 Disk sides \$24.95

White Fire of Eternity (CoCo I/II/III) See Dec '86 review. Enter the era of monsters & magic. Search for the legendary power of White Fire throughout the Forbidden Wood & Dark Caverns in this 64k animated adventure! Disk..\$19.95

Champion (CoCo 1/11/111) See May '87 review. Become a superhero in this action adventurel Disk..\$19.95 Dragon Blade (CoCo 1/11/111) See Nov '86 review. Slay evil dragon in this 64k animated adventure! Disk..\$19.95



Software

CoCo 3

Max-10 —

A New Dimension in CoCo 3 Text/Graphics

Don't bother reading the last line of this review first. I'll tell you up front: If word processing is any measurable fraction of your usage of your Color Computer, give some serious consideration to buying Max-10, the only true "what you see is what you get" word processor available for the CoCo 3. Dave Stampe and Colorware have done an incredible job of providing power, flexibility and speed in a program that is as easy to use as it is to pronounce!

I have been using a wide arsenal of personal computers for many years, and what I do more of than anything else is prepare text. Memos, programs, training manuals, reviews for RAINBOW, and my feeble attempts at the Great American Novel have dribbled off my fingertips through a variety of word processors and text editors, *Max-10* takes a back seat to none, and is beyond comparison with most.

Max-10 operates through a combination of keyboard control and pull-down menus. This is not an easy combination to pull off. A good word processor should be easy to use, but I have found that if I can instinctively use every feature in a package, it is either inflexible, terribly light on features, or abysmally slow; sometimes all three. It is somehow comforting, then, to be able to use a new program extensively (and productively) without bothering with the manual, but knowing that some of its capabilities will remain a mystery without at least a little reading. Max-10 succeeds in striking that balance.

To begin using Max-10, it is first necessary to install two special pieces of hardware that come with the package. The first of these is a Hi-Res joystick module, which plugs into the right joystick port. The joystick then plugs into the Hi-Res module. Once installed, it is easily forgotten, until you turn off Max-10 and try to play a video game! Fortunately it is installed (or removed) in seconds, and provides for smooth and rapid cursor movement.

The other piece of hardware is the Clicker, which plugs into the cassette port. The Clicker serves as a hardware key, without which the program will not load. This enables the disk itself to be left free of annoying copy protection, which prevents the user from making a backup copy for personal use. The Clicker can be left installed as long as you don't need to use the

cassette port; it has no effect on the operation of other software.

With the hardware in place and a backup copy of the master Max-10 disk made, the next step is to run the CONFIG program in order to tailor Max-10 to your hardware. This program can be run at any time, easily making changes to accommodate your hardware. The information requested includes monitor type, color set, clipboard drive, dictionary drive, printer baud rate and printer type.

The monitor type you enter can be either composite, RGB or monochrome. I ran Max-10 with all three (simultaneously!) and found the display clear and readable with each. After entering the monitor type, you are shown the default screen colors and given the opportunity to adjust them to your own tastes. The actual palette values for both foreground aud background colors are displayed on a corner of the screen; using the arrow keys, you can experiment with every possible combination. As you scroll through the numbers from 0 to 63, the screen display changes colors right along with you. I had lots of fun experimenting with this before finally deciding that the default black on white suits me bestl

When editing text with Max-10, material can be "cut" from one part of a document and then "pasted" into another. When text is cut, it is stored on the "chipboard." The clipboard is in RAM when you're using a 512K CoCo 3 and on disk when system memory is 128K. The CONFIG program enables you to specify which disk drive will hold any material cut from the text. Even on a 512K system this is significant, as you can save the clipboard permanently, enabling you to paste it into any document at any time.

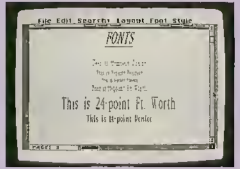
Similarly, the spelling checker allows you to permanently store personal dictionary files, and CONFIG asks which drive these should be on. Printer baud rate is prompted for next, followed by type of printer. *Max-10* has drivers for IBM/Epson compatible printers, DMP-105, 106 and 130, CGP-220, Gemini/Star and OKI92.

Once the CONFIG program is run, enter RUN"MAX" and immediately start entering text. Across the top of the screen is a menu bar, giving access to the following categories of commands: Fife, Edit, Search+, Layout, Font and Style.

The File menu provides a variety of functions for file manipulation. A new document can be initiated, an existing one loaded, or the current one saved. Straight

ASCII saves and loads are supported, making it very easy to import any existing file into Max-10.

Also provided in the File menu are commands for seeing a directory of the current file drive (the drive being used to store documents), changing the lile drive, printing the current document, and deleting a file from the file drive. This last function is one that is enormously useful—and painfully absent from many other word processors.



A number of the menu selections result in a "dialog box" appearing on the screen, which enables you to enter additional information required by that command. The print command is an example of this, as it asks you to indicate what print mode to use. Having only one type of printer, I don't know if this particular dialog box looks different for other system configurations, but with my DMP-130 it gives me a choice of four different print modes, from draft to full graphic output. All modes functioned beautifully.

The Edit menu gives access to cut, copy and paste functions, as well as several commands for accessing and manipulating the clipboard. Also provided is the ability to paste an entire existing file into the current file.

The Search+ menu includes searching and replacing commands, along with access to the spelling checker, key click enable/disable, and page preview, among others. Page preview is one of the most significant features of Max-10. It enables you to see each page as it will look when printed, prior to actual printing. The text itself is even legible in page preview when using some of the larger fonts, Even with small fonts it is easy to make out the context of the pages. Page preview is a tool that results directly in a great deal of saved paper and reduced frustrations, because it is not necessary to print the document to see what it looks like in total.

Another very nice feature accessed through the Search+ menu is called "About" It displays information about the size of the document being edited, in bytes, words, paragraphs and pages, and also indicates how much free RAM remains. This is another of those features I so often wish I had when using the Macin ... er, the computer I use at work.

The Layout menu contains commands pertaining to the physical orientation of the document. Page breaks can be inserted, page numbering specified and page headers and footers displayed and edited. Your document can be printed in one, two

From Joysticks to Word Processors

Founded some 12 years ago, Alpha Products came into being to fill a needed niche in the blossoming personal computer market, in the area of input and output devices. It was Alpha Products who developed and marketed the first (and for several years, the only) joystick for the TRS-80 Model Leomputer. From voice synthesizers to relay cards, the products have kept coming, and the "Amazing A-Bus" is among many currently offered for IBM, Apple, and, of course, Tandy computers.

It was with CoCo Max that the company made the leap to software, and Colorware was formed. Despite the success of CoCo Max I, II and III, there were originally no plans to pursue the software side of the business much further. But the concept of Max IO was a challenge, and the Colorware team took it up.

It was Dave Stampe, though, who

earried the bulk of the project through many long nights, and over three years of development. Although similar in appearance, there was very little portable code that could be moved from CoCo MaxIII to MaxIII, and almost everything had to be rewritten from scratch. Integrating the menus from the various modules was a major headache, and speed was constantly a concern. With the entire display done with bitmapped graphics, every millisecond has meaning. Many perfectly good sections of code were rewritten to shave off excess execution time.

It is said that hard work is its own reward, but in this case, anyway, the rewards go beyond the feeling of accomplishment. Max. 10 is yet another example of the power and capabilities inherent in the Color Computer — provided there are talented people to draw them out.

or three columns using the Define Columns command in the Layout menu. Setting up a multi-column document is quite simple, and it is lots of fun watching it come up in Page Preview.

"The Style menu lets you assign specific letter signs, such as bold, italics, or underlining, to selected areas of text."

Another significant feature of Max10, found in the Layout menu, is the "ruler."
While editing text, a graphic ruler can be displayed above any selected position in the text. The ruler is used to specify things like line spacing, side margins, tab positioning and justification for all text immediately below the ruler to the end of the document, or to the next ruler. New rulers can be inserted as often as needed in order to have different structures in different paragraphs.

The Font menu presents a choice of six available fonts. For those of you new to word processing, a font is "a specific style in which letters, numbers and punctuation marks are drawn," according to the glossary in the Max-10 manual. Additional fonts are available from Colorware and can easily be loaded into Max-10.

The Style menu lets you assign specific letter styles, such as bold, italics, or underlining, to selected areas of the text.

The features I've described so far are certainly sufficient to have earned Max-10 a spot in the Word Processing Hall of Fame. However, the folks at Colorware were not content to stop there. They took it an extra step and built in the capability to paste graphics into the body of a document. A separate program on the Max-10 disk is used to translate a picture from CoCo Max I, II or III, MSG, BASIC PMODE 4, or HSCREEN2 or 3 format into a file that can then be inserted in your document with the Paste File command.

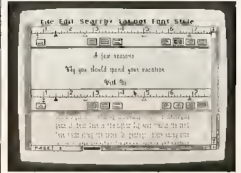
The picture translation program provides abundant onscreen explanation of the process, and enables you to resize the picture, if you want, in order to fit it into the document.

I did have some difficulty in attempt-

ing to import a PMODE4 picture into Max-10, but the folks at Colorware were very helpful in putting me back on the right track. Once in the document, the picture can again be resized, and there is even a menu command that compensates for the difference inhow graphic pixels are displayed and how they are printed, enabling you to see onscreen exactly what you'll see on paper.

My review copy of Max-10 came with an older version of the manual and an addendum explaining the most recent features, the spelling checker and multi-column printing, as well as some minor changes in the menus. The updated manuals are now available and will be included in all packages sold, but alas, too late for me to look at before this review goes to press. The older manual is quite clear and easy to use. I did find a couple of goofs in it (like one section that ends in mid-sentence), but I am told these are being corrected in the new version.

The only complaints I can come up with regarding this delightful package are quite minor. The program always comes up with key-click enabled. While it is simple to turn off, it is a pain to have to do so every time, and I can't stand key click. The '+' in the Search+ menu appears to be a license to dump everything in there that doesn't have a home of its own. This is annoying for a while, then forgotten as you simply get used to it.



The spelling checker, while very powerful and flexible, displays every word on the screen as it checks it. This lets you see that the program is actually working, but it also slows down what is already by necessity a slow process. Finally, in the picture translation program, there is no option in the main menu that takes you back to BASIC. Menus that won't let you out are a personal pet peeve of mine.

Despite these few little gripes, the bottom line on Max-10 is this — buy it, you'll like it!

(Colorware, 242-W West Ave, Darten, CT 06820, 203-656-1806; \$79.95)

-Jim K. Issel

Software

CoCo 1,2 & 3

MJK-DOS — Seepg A Different 113 Environment

As we all know, OS-9 has become the reigning king of the CoCo 3, but let's not forget that Disk BAS1C is out there for us basic BAS1C nuts and beginners. If you fall into either one of these categories, *MJK-DOS* for the CoCo 1, 2 or 3 is just for you. It has everything you will need, whether you have a Color Computer 1 or a CoCo 3 with 512K, and it is an essential tool to help tame the CoCo beast.

MJK-DOS is provided with a well-written and easy-to-understand manual, though a complete list of commands can be obtained from within the program itself by typing HELP and pressing ENTER; this will provide you with a list of all the new commands and functions. I've fooled around with other disk operating systems since I've used CoCos, but none impressed me as much as MJK-DOS did — it takes your CoCo to a new level of versatility.

You can configure MJK-DOS to suit your system's needs, whether you have a CoCo 2 with a single-sided 35-track drive or a CoCo 3 with 512K and three double-sided 80-track drives. And with the 512K RAM disk installed, you could have up to a possible 2 Meg of online storage. With Global Kill, Copy and Wildcard directories, managing any disk system is a breeze.

The program is provided on a non-protected disk and is priced a little bit higher than competitive products, but not much higher. It's a small price to pay for the quality offered. As of right now, MJK-DOS is too large for any conventional EPROM, but the programmer is working on a board to put in the Multi-Pak Interface that will contain MJK-DOS. (If you send him a 24-pin or 28-piu EPROM, the programmer will send it back burned in with a small program that will auto-boot MJK-DOS from Drive 0 every time you turn on your machine.)

If you own a Color Computer 3 with 512K, count yourself lucky, because you get the best deal of them all, MJK-DOS for the CoCo 3 with 512K lets you use your extra memory as a RAM disk; it also has a very fine RAM test program installed within. But even if you don't have a CoCo 3, be satisfied, because there is plenty of great stuff in there for you.

The CHAIN command allows you to carry variables from one program to another, a feature excellent for running a BBS that uses several programs. The JOIN command allows you to join two or more lines within a program. A full-screen editor makes line editing easy, and a modified EDIT command makes line editing a simple chore.

But wait — there's more. A baud command allows a user-definable command to set the printer baud rate instead of your having to type POKE I50,xx. Auto line-numbering helps us BASIC programmers to write with ease. Also, a command has been added to view ASCII text files with just one simple command. Another new feature not found in the competition is the DATE\$ command, which will support the MJK real-time hardware clock as advertised in the October '88 issue of THE RAINBOW.

Though instructions are not provided in the manual, the configuration program is well-written and fairly simple to use. You will be prompted with a brief set of instructions after running the program. If you have two double-sided drives and would like to make another device (Drive 4) as space for a RAM disk, it allows you to. You are also asked to specify a boot-up string that will be executed upon loading and executing *MJK-DOS*.

After receiving MJK-DOS, my Color Computer hasn't been quite the same. It's

more powerful, has more features and now is easily more comparable to some IBM machines. Isn't that fantastic — our little Color Computers playing with the big boys! I cannot recommend this product strongly enough—especially if you have a CoCo 3.

(CoCo Connection, 5003 B St., Philadelphia, PA 19120, 215-457-1809; \$49.95: First product review for this company appearing in THE RAINBOW.)

-Ed McCue

Software

CoCo 1, 2 & 3

KDSK3 — CoCo 3 All-In-One Disk Utility

KDSK3 is everything you could want in a CoCo disk utility. It's a "menu-driven collection of disk utilities written exclusively for the Color Computer 3," From editing sectors to recovering crashed directories, KDSK3 can do it. In addition to a CoCo 3, it requires at least one disk drive. An RGB monitor is highly recommended, as is a printer.

Upon loading, you are greeted with a title page that displays the purchaser's name and registration number. After pressing ENTER, you are presented with the main menu, which lists 24 choices. Selections are made by pressing the appropriate letter of your choice. Most functions work with Disk BASIC, Flex or MS-DOS disks, out not with OS-D Here's an almost A to Z listing;

ASCII Dump — prints the contents of a specified sector to the screen in ASCII; non-ASCII characters are blanked out for easier reading. This option can be used to find keywords and commands in a file.

Backup — performs a complete or partial backup. The program will stop when it encounters I/O Errors, allowing you to note bad tracks and sectors. Backup can also be used to test disks for bad sectors.

Copy — makes copying multiple files a snap, and copies to "contiguous granules whenever possible." It works with single or multiple drives.

Dump Sector — displays a sector in ASCII and hexadecimal, Again, non-ASCII characters are blanked out.

BASIC UTILITY DISKETTE

A real time saver for the person who develops software using COCO Basic.

- DUMPDIR: Prints a hard copy of a disk's directory. No more searching one disk after another looking for a lost file.
- DUMPCRT: Copies text from the screen to the printer. Versions included for 40 and 80 column COCO 3 text screens.
- DUMPFILE: Dumps any disk file to the printer.
 Printout can be in either decimal or in hex values.
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Edit Sector — allows easy editing (in hexadecimal). Users make changes by placing the cursor and typing in new data; the changes may be written to disk.

File Sort — sorts directory alphabetically and writes it back to disk; it supports Disk BASIC format only.

Granule Table — displays the granule allocation table in granules or tracks, and also shows the amount of free space remaining on the disk.

Hex Dump—prints a sector's contents to the screen in hexadecimal.

Initialize — initializes a disk, track or sector. It's useful in repairing a single sector, without rebuilding the rest of the

Job — toggles among Disk BASIC, Flex or MS-DOS formats, for single- and double-sided disks. (KDSK3 uses a unique drive numbering scheme to access the back side of a disk. Just add 4 to the physical drive number. For example, Drive 4 is the back side of Drive 0.)

Kill — allows easy deletion of one or more files.

Library — keeps track of all your files and information about those files (filename, extension, size, disk ID, write-protected status, ML addresses, etc.) in a master file, which can be sorted by disk,

filename or extension. It includes a quickfind feature and can send results to the screen or the printer.

Mapped Directory — displays each file and its granule information.

Number Find — searches screen display for selected hexadecimal numbers (for use with Dump Sector, Edit Sector and Hex Dump),

Options — allows modifications to be made to screen colors, printer band rate, disk drive step rate, regular or double speed, verify on/off, etc.

Password — encrypts and decrypts files with a keyword you provide,

Quit - returns the user to BASIC and removes the program from memory.

Recover Directory — recovers crashed directories (if first saved with the Save Directory option) and restores it to original location (Disk BASIC format only).

Save **Directory** — saves the directory in the upper half of the directory track.

Tracks --- sets the maximum tracks and sectors that can be accessed by the disk drive.

Upload — transfers machine language or BASIC programs from tape to disk, displaying addresses.

View Directory — displays a disk directory five files across (Disk BASIC only).

Flex to RS — converts Flex files to Disk BASIC format.

Examine Track — displays an entire track of data, including control data.

In addition to the options that can be invoked from the main menu, KDSK3 has some other commands: By using the SHIFT-CTRL combination, you can print whatever is on the screen; a press of the SH1FT-F1 combination will send a memo of up to 512 characters to the printer. F1 saves the current defaults of drives, baud rate, printer control codes, disk access rate, etc. F2 displays help screens that users can page through. On 512K CoCos, the help file will stay resident in memory after it is first loaded.

Also, KDSK3 uses windows and is reset-protected. The program is set up initially for Star printers, but codes can easily be changed for any printer. Practically



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Visa & MasterCard within the continental U.S. everything can be modified: the screen colors, printer baud rate, disk drive step rate, sides per disk, number of tracks per disk and clock speed. KDSK3's manual is included on-disk, It's very helpful and easy to understand, taking the user stepby-step through each of the program's features.

Perhaps the best news about *KDSK3* is its price — only \$15. Also, the program is distributed to registered owners of previous versions free of charge. KDSK3 is my most-used utility. I think it will be yours, too.

(Kenneth L. Wuelzer, 8535 Hwy. 291, Sallda, CO 81201, 719-539-4724; \$15: First product review for this company appearing in THE RAINBOW.)

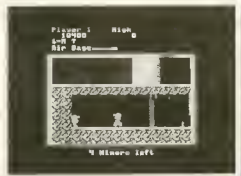
-Lee Deuell

Software

CoCo 3

Mine Rescue -Mission of Mercy

In Mine Rescue, an arcade game written by Steve Bjork, you are a rescuer and the last hope for miners who were overcome by poisonous air that leaked into the tunnels. The mission is to get a tank of fresh air to each of the trapped miners in a total of five mines. Each new mine you enter is more difficult to negotiate than the last



You face a variety of obstacles, including bats, snails, falling icicles and acid, spiders, a banshee, and something that looks like a sloshy blue mop. Some of these creatures seem to have a homing signal on you and will track you down. The icicles hang quietly until they sense your presence, then they begin to loosen and fall - just make sure you're not under them when they do. Your defense consists of a miner's pike that you can throw.

Mine Rescue is booted by typing RUN"*". The screen prompts you for your monitor type, RGB or otherwise, then the title screen pops up.

In an options screen you can opt for the number of players (one or two), the level of difficulty (novice or expert) and the "controller type" (keyboard or left/ right joystick). If you do not choose to either start the game or decide on some options, the program jumps into demo mode, from which it can be recalled with a key press,

You start the game by the mine shack, which is also your ending point — the place to which you will return when you have "rescued" all the miners in that level. If you attempt to go into the shack before you have rescued them all, you are told in no uncertain terms that you need to get back out there and finish the job. Don't think you'll get any sympathy - or extraair tanks.

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You proceed into the mine tunnels using the joystick (or arrow keys) to maneuver the rescuer up and down ladders, over pits and other hazards. As you find the miners, you give them a bottle of air and continue the search until all of them. are found. You then return to the mine shack before your own air runs out. You will find more bottles of air as you move about the tunnels, and you can use them to replenish your air supply.

The graphics are very sharp and action is smooth with joystick or keyboard. As you would expect, the joystick takes you left and right when you move it left and right. The rescuer jumps when you press the firebutton, and he crouches when you pull the joystick down (all the better to avoid flying bats). The playing screen



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appears as a window, which doesn't seem to take away anything from the game, but personally prefer the playing area to be as

large as possible.

I have been playing arcade-style games for many years and still do not consider myself an expert, but I had no trouble completing all five levels (mines) in the first few days on both novice and expert levels. With this in mind, I think the game probably would not be very challenging to the more advanced player. It would be excellent for beginning to intermediate level arcaders, however.

The documentation consists of a single, double-sided typewritten page. It does a fine job of explaining the features and operation of the game.

The style of the game seems very reminiscent of another program Bjork wrote recently for Activision, Super Pitfall. The goals of the two games are not the same, but both are very similar—hopping around in caverns, picking up "treasure," avoiding ugly monsters. The joystick action is similar. If you like the Pitfall-type programs, you should like Mine Rescue.

(Game Point Software, P.O. Box 6906, Burbank, CA 91510, 818-566-3571; \$24.95 introductory special: First product review for this company appearing in THE RAINBOW.)

—Barry Pottinger

Software

CoCo 1, 2 & 3

Good Games Trio — Computerized Board Games

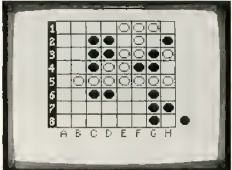
As its name implies, Good Games Trio is a trio of games for the CoCo: ADI, Othello and Connect Five. You'll need an opponent, because these are two-player games. All are written in BASIC and can be backed up for safekeeping. 32K ECB is required to play.

ADI, an age-old game made popular in the African desert, was played originally with hardened chunks of camel dung! Fortunately, the author decided to clean up the game by providing what look like poker chips as viewed from the side. The Hi-Res playing screen is divided into six compartments, each containing four to-kens. ADI is played by two people who take turns selecting any one compartment with the idea of distributing the chips in a

clockwise direction around the board,

placing one chip at a time until all are

In many cases, the last chip placed will land on your opponent's side of the board. If this compartment contains two or three chips once yours is added, then you get to capture the compartment. If the compartment counter-clockwise to the one you just captured contains two or three chips, it will be captured, as well. This continues until no more captures can be made and play is passed to your opponent.



Othello might be a little more familiar to CoCoists, as it is probably indigenous more to the closets of American (and Canadian) households than to the African desert. Othello is a two-player game in which opposing players place "tokens" on a grid in such a way as to "capture" their opponent's pieces.

Player I is assigned the white tokens, and Player 2 the black. The game begins with four tokens already placed in the center on an eight-by-eight grid, whose columns are lettered on the bottom and rows numbered on the side. Player I starts by pressing a letter (A through H) and then a number (1 to 8) to place a taken so that it is adjacent to an opposing token and in line with another of its own. When those conditions are met, any tokens of opposing color sandwiched between two of the current player's tokens are "captured." The captured tokens then take on the color of the tokens of the player who just did the capturing. Sound confusing? It's not.

The game is over when all the game pieces are converted to either one color or another, or when no more tokens can be placed. The player who conquered more squares wins.

The programmer states in the documentation that by making the game board smaller than "regulation" (eight-by-eight as opposed to 12-by-I2), the game is shorter, more appropriate for touniaments, and left with "little or no room for mistakes." Also to help prevent inistakes is a nice bit of error-trapping: You cannot make an illegal move — cute sound effects advise you if you try.

Connect Five, the third and final installment to this trilogy, should be equally as familiar to CoCoists—especially those who were bored in school and frequently played the paper-and-pencil version. This computerized version saves you from having to draw the dots.

When you run CONNECTS, a 10-by10 grid pops up, labeled on the bottom
with the letters A through J. Press a letter
key and a token of your color glides down,
filling in the next available slot in that
column. The player who succeeds in placing five of his or her tokens in a row diagonally, horizontally or vertically, wins.

Documentation on the trio is supplied on a single page, folded into a bandy booklet. Also, there's a program called LOGBOOK on the disk, and it contains similar instruction, which can be LISTed on the screen or LLISTed to your printer.

Good Games Trio is a fine collection of games that runs nicely on my 64K CoCo 2 and on my 128K and 512K CoCo 3s.

(RCPierce Sofiware, P.O. Box 1787, Matn Post Office, Edmonton, AB, Canada T5J 2P2, 403-474-8435; \$19.95)

-David Gerald

Software

CoCo 3

Flight Simulator Scenery Disks — Expanding Your Horizons

For those of you who have purchased subLOGIC's Flight Simulator II (Tandy Cat. No. 26-3242), you will be glad to know that your horizons have been expanded — literally, subLOGIC is offering two new scenery disk packages for your CoCo flying pleasure: East Coast and Western Europe scenery disks.

Each disk package includes enough radio-navigation aids and visual scenery to allow the user to navigate anywhere in the sectional areas covered. A typical scenery disk covers three aeronautical sections and includes approximately 100 airports and 100 radio-NAV aids. Instructions are provided in the documentation on how to read a sectional directory, which provides the user with a description of available airports and radio-NAV aids, etc.

The East Coast package covers the U.S. eastern seaboard, including Washington D.C., Charlotte, North Carolina, and Jacksonville and Miami, Florida. The Western European Tour covers the southern United Kingdom, northern France and southern West Germany. Both of these scenery disk packages are ready to run on

distributed.

your CoCo 3 with a minimum of 128K and the subLOGIC Flight Simulator II software.

On single-drive systems, the flight simulator is loaded in the usual way; but after the program has loaded and you are in the flight mode, you press F2 on the CoCo 3. At that point you remove the FS2 disk and insert the appropriate scenery disk. You then press the left arrow key and ENTER. If necessary, position the right arrow to point at the desired scenery area of interest. After a very short time, the new scene will be loaded into memory and you press F2 again to get back to the flight mode. A similar method is used with dual-drive systems, but disk swapping is not necessary.

I found these scenery disks to be a very good complement to an already delightful Flight Simulator II package. In the Western European package, for instance, one is able to fly over such famous landmarks as Parliament, Buckingham Palace and Westminster Abbey. Other similar interests are provided in the portion for France and West Germany. You can even fly over Red Square in Moscow without getting arrested!

These scenery disks from subLOGIC are an excellent value for your money if

you are really interested in flying. Ishowed these packages to a pilot friend of mine and he was impressed with the maps and navigational aids provided. These scenery disks, in conjunction with Flight Simulator II, provide flying opportunities that many small-plane pilots may never have.

(subLOGIC Corp., Champatgn, IL: Avattable in Radio Shack stores nationwide; Western Europe and U.S. East Coast disks, \$24.95 each)

-Jerry Semones

Software

CoCo 3

Armchair Admiral — Battleship Played Admirably

What naval battle game has withstood the test of time on toy store shelves longer than any other? I'm not sure, but I know that Battleship by Milton Bradley has been around about as long as I can remember. As it happens, I can remember a ways back.

Armchair Admiral, a first product from Eversoft Games, Ltd., brings a Battleshipstyle game to the CoCo 3. It comes on a single unprotected disk and consists of an eight-granule BASIC program. From the advance package and the Eversoft advertisement, it appears this game may be for disk owners only. My quick listing of the program did not immediately disclose any disk-specific commands, so you may want to contact Eversoft to see if it could be made available to cassette-based CoCoists.

A letter enclosed with the disk explained that the two-page, single-spaced printout of the rules was intended as a rough draft. Eversoft promises that a professionally rewritten and printed set of rules is expected soon. Armchair Admiral is easy and familiar, so I don't feel game play would be stymied either way. Perhaps Eversoft will consider leaving the instructions as an ASCII text file on the distribution disk. [Editor's note: The documentation is finished and available now.]

Armchair Admiral pennits play for from two up to eight players. The way it is designed, it can be played as a single-player game also because it permits any or all of the selected eight players to be managed by either a person or the computer. I wondered what would happen if I

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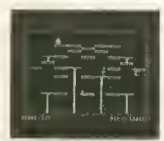
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ADD \$3.00 S/H C.O.D. \$2.50 EXTRA CALIFORNIA RESIDENTS PLEASE INCLUDE 6.5% SALES TAX selected the two-player game and let the computer move for both players. A sailin' it went, playing the entire game by itself. It was at that time I noticed that Armchair Admiral was not taking potshots. It was evident the computer was making intelligent moves in an attempt to win the game. A cute narrative accompanies the game board action.

"I wondered what would happen if I selected the two-player game and let the computer move for both players.

A sailin' it went, playing the entire game by itself."

Just in case you've never played this style game before, Armchair Admiral's rules are simple. Each player hides four ships on his map, which is composed of a 10-by-10 grid. When all players' ships are placed, each player takes turns calling out grid locations on another player's map. If the calling player is lucky enough to "fire" on a location where the other player has hidden a ship, the hidden ship sustains damage by taking a hit. Each player has four types of ships (sloop, caravel, brigantine and gatteon), which can sustain damage ranging from two to five hits before being sunk. You win when all of the opposition's ships are sunk. About the only substantial change from the traditional format is that Armchair Admiral permits three shots per turn instead of one. This gives it a neat, broadside feel.

As Armchair Admiral is written for the CoCo 3, it's naturally got a lot of conveniences. For example, the computer will take the work out of hiding your ships by hiding them for you. And on any of your turns, you can call up a tally of hits or review the coordinates of previous hits. You can even drop out of the game at any time, letting the computer take over.

Armchair Admiral does not utilize graphics, but Eversoft has still added many niceties to the standard game. The ships are represented by letters (S for sloop, for example) and the map grid points by periods. The game screen is filled with pleasant, colorful windows that summarize the 13 available key commands or give status reports. Because Armchair Admiral uses 80 columns, high resolution and is exclusively text, it would be wise to consider bow well your monitor can handle this type of display.

Overall, Armchair Admiral is a genial update of an old genre. The Battleshiptype games are usually recommended as being for ages 8 through adult, and I would agree. Armchair Admiral is being offered for \$14.95, and at that price it certainly makes an inexpensive addition to the Color Computer 3's available game software market and a swell gift for young admirals.

(Eversoft Games, Ltd, P.O. Box 3354, Artington, WA 98223, 206-653-5263; \$14.95 plus \$2 S/H: First product review for this company appearing in THE RAINBOW.)

-Ernest F. Zore

Software

CoCo 1, 2 & 3

Ultra-Base — A Database for All CoCos

Ultra-Base is a database program. And databases, as you know, provide a very versatile and easy way to keep track of information—names, addresses and telephone numbers are good examples of what can be stored. Databases can also be useful to keep track of information concerning items in an inventory or a household.

Ultra-Base can store up to 32K of information and works on alt models of the CoCo, including the CoCo 3. The program is supplied on either disk or cassette and requires at least 64K of RAM. The program is written in BASIC but uses machine language routines to improve speed during sorting, searching and alphabetizing. The software is not copy-protected, so you can make some backup copies for safekeeping.

After the program loads, you are presented with the main menu, which displays a list of numbered commands that allow you to not only create your own customized database but to edit and maintain it, as well. A demo file included can be loaded and manipulated to your heart's content.

The first command, Search, lets you search your database to find out some particular item of interest. Edit Review is used to add or change entries, or just to quickly scan through a file in memory. (A couple of handy keys to use here are the '@' key to scan forward and the ':' key to scan backward. The '?' key is used to jump back and forth between the beginning and end of the file.)

Print provides a submenu from which you can dump an entire file or just selected parts to the printer. You can also select one-up mailing labels if you need to print them. Command 4, Load/Save, results in a submenu that provides for loading and saving to disk or tape.

The Append command lets you merge files. Assuming you have some data in memory, this command lets you combine files to create one long, single file. You can tell if you have enough room in memory hy watching the free space indicator at the bottom of the main menu screen. The Alphabetize command does just what you'd think. You can alphabetize each entry by either the first or last word; this would be useful for names and cities and so forth. Positive Number Sort sorts by any of the categories you have previously established.

The eighth command, Edit Headings, lets you change the names of the categories, but Create File is where it all begins. It's simple to set up a database — you just answer prompts that establish the various categories.

Command 10, Clear Memory, clears memory of data but retains the latest category names. Delete Catalog erases all entries within the specified category, and Command 12, Ouit, quits.

Ultra-Base incorporates another nice feature — BREAK recovery. Should you accidentally break out of the program, you can restart it witbout losing any of the data in memory by typing GOTO 7000. This can be a lifesaver for fumble-finger typists like mysetf.

Ultra-Base is a nice addition to any CoCo enthusiast's software library. It is user-friendly and easy to use once you master the program structure and the logic of the various commands. The price is very reasonable for a program of this caliber, and the program is sure to fit most user's applications.

(Tothlan Software, Inc., Box 663, Rimersburg, PA 16248; \$24.95)

—Jerry Semones

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Book -

Security Projects for the TRS-80 Color Computer — CoCo Becomes Watchdog

Does your CoCo sit in silence most of the time? You know, after you're tired of playing the games and have finished all the word processing chores, does it just sit there gathering dust? Well, there may be something it can be doing while you're on vacation or at work or doing the household chores. How about turning your computer into a CoCo watchdog? Give your computer some teeth to do tedious chores like turning lights on and off at certain times, or setting off an alarm if someone enters a room or breaks into your home.

A new booklet on the market called Security Projects for the TRS-80 Color Computer explains how you can build the hardware interfaces for four security projects; a vacation light that monitors ambient light levels and turns a light source on

or off according to detected levels; a temperature alarm that monitors temperature and sounds a buzzer when the preset temperature is reached; a sound-activated alarm that activates a local alarm when a sound is detected at a remote location; and an intrusion alarm that monitors doors and windows using magnetic switches to detect openings.

The booklet contains 21 pages of information, schematics and programs to develop these projects. The author assumes you are a hardware hacker — that is, that you know how to read schematics and build circuits from them correctly.

The booklet is easy reading and the programs all seem to work properly. Though I did not actually build any of the circuits, I did test all the programs included. The author makes use of the joystick ports as inputs and the cassette start/stop relay as the output.

With the exception of the intrusion alarm, the other projects are fairly simple and use only a handful of commonly available parts (e.g., resistors, capacitors, bridge rectifiers, etc.). If you have a pretty good junk box, you may already have these parts. If your resources are low or nonexistent, you can order most of the parts from your local Radio Shack store and the oth-

ers from two mail order suppliers listed in the booklet.

All the projects use a step-down transformer to power them. If you're a fairly new hardware hacker, make sure you know how to safely handle 117 volts AC, and make dam sure you test the circuit fully before connecting anything to your CoCo.

I checked some of the schematics for accuracy, looking for things like the correct pinout on the ICs, polarities of the power supplies, etc., and they seem to be accurate. Since I didn't actually build the circuits (because my junk box is empty), I can't verify that each circuit is absolutely perfect. But an analysis of the circuits showed them to be reasonable, and they should work as shown.

The program listings are written in BASIC and, therefore, are easily modifiable to your special needs. They are very straightforward and have adequate comments. The longest program is only about 30 lines long and should fit in any CoCo configuration. Itested these programs on a CoCo 3.

If you are looking for some simple hardware projects to keep yourself busy tlus winter, you might want to buy Security Projects for the TRS-80 Color Computer and build a couple of these projects.

If you write checks, use credit cards, have a bank account ar pay taxes, then....

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Since 1983, Co Co-Accountanl has been leading the pack in home and small business linancial programs for the Color Computer.

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Remember, though, the directions assume a working knowledge of electronic circuit construction. You neophytes might want to start at your local library to get the basics of electronics before you attempt these projects.

(Brown's Enterprises, 119 Skyline Drive R.H., Granbury, 'TX 76048, 817-573-0037; \$7.50: First product review for this company nppearing in THE RAINBOW.)

- C.L. Pilipauskas

Software

CoCo 1, 2 & 3

Horse Sense — Help in Picking a Horse

"Which horse should I bet on?" Go to a thoroughbred racetrack and ask 10 different bettors — you're bound to get at least three different answers. Ask why and you'll probably get 10 different reasons. Some will talk about a horse's speed or a change in its equipment. Others will tell you about a change in trainers or how it raced last time (or the time before that). Still others may point to the horse's name, color or jockey.

All of these "systems" will occasionally choose the winner — and some will do better than others. If you get beyond making a bet based upon the horse's color, number or name, you will probably need to look at The Daily Racing Form, a newspaper-like publication that contains a detailed description of each horse on the racing program. Your first reaction to this seemingly endless amount of data might be this question: "Wouldn't it be great to put all this information into a computer and let it choose the winner?"

Computer programs that supposedly pick winners have been around almost as long as the computer itself. ("Hey, why don'tcha tell dat ting ta pick da winners?" as a Damon Runyon character might have put it. Not surprisingly, novelist Dick Francis, who often uses the racetrack as a backdrop for his best-selling mystery books, used a computer racing program as the focus of his 1982 novel Twice Shy.) To the list of racing computer programs, we can now add one designed for the Color Computer owner — Horse Sense by Western Hills Soltware.

The disk program loads easily and the instructions are clear, concise and helpful. After a simple graphic, the main menu lets you choose from Basic Instructions, Handicapping and Betting Tips or At the Post

(where most of the work is done). "Basic Instructions" and written instructions explain how to enter data from *The Daily Racing Form* in the At the Post part of the program. (The instructions also explain how to read the form.)

The inputs in the At the Post section include two inputs that set up the race and at least 13 inputs for each horse. (The instruction sheet suggests, and my experience confirms, that you should use at least two races for each horse — thus you will enter at least 26 items for each horse.) Most of what you enter relates to the speed of the horse at various times in the its previous races. Based upon this data, the program computes a final rating. The instructions suggest that you bet the horse with the best rating.

How well does the program work? Most importantly, does it pick winners? I tried the program on a couple of racing programs at Philadelphia Park in early September. (The input of data does require a certain amount of time — it took me at least 15 minutes for each race. Since I am not quite ready to give up my regular job for either a life of gambling or reviewing software, my sample was limited by time constraints — an accurate test would have to include not only many more races but also different track conditions at different times of the year. It also would need to be tested at different racetracks.)

In my small sample, the program did choose some winners. Most of the winners, however, were among the betting favorites. A likely reason would be that the speed factors that would make a horse the computer's choice were also identifiable to any eareful reader of *The Daily Racing Form*. (After a few races, I was often able to predict which horse the program would choose.)

Because a horse's speed as documented in its previous races is a major factor for many handicappers, it is not surprising that the program's choice was almost always one of the public's betting favorites. Betting ou favorites, according to a number of statistical studies, is not a bad system to follow. Monetarily, you should lose less than if you consistently bet longshots or horses with furnry names or whatever catches your fancy.

Showing a profit, however, will require a high success rate—something this program, by itself, may not be able to achieve. (The program's only guarantee is that "the program will load and run.") Horse Sense is dependent upon a horse's most recent ruces for its information. For some horses, that race may have occurred three or four months ago. The numbers from that race probably tell us very little

about the horse's current condition. To use computer jargon — garbage in, garbage out

Additionally, the program ignores other handicapping factors such as jockey, post position and track condition. For example, last week our horse had as his jockey a rider who hasn't won a race in two years. Today, the best jockey at the track is aboard. I think the horse's chances have greatly improved, yet the program's rating for the horse will stay the same.

For someone who is overwhelmed by the racing form or who seldom if ever picks a winner, this program might not be a bad investment. The speed ratings might also be of some interest to the experienced gambler as one more factor to consider in making a race choice. If you like thoroughbred racing, you may find this program of some value.

(Western Hills Software, 6133 Glenway Ave., Cincinnati, OH 45211, 513-662- 3999; \$24,95 —specify tape or disk when ordering: First product review for this company appearing in THE RAINBOW,)

-John Matviko

└Hardware PIA and Extender

Boards — The CoCo Real World Interface

Did you ever want to try your hand at interfacing your CoCo to the outside world? You know what I mean — build a parallel printer port, analog-to-digital converter, or some other more exotic device?

I've wanted to try my hand at interfacing for several years now and have been stopped more times than I want to admit. The usual hang-up is connecting the project to the CoCo. I've used extendor cables and interfaced devices to the cassette and joystick ports, but the really interesting projects require that you build an extension of the 40-pin bus used by cartridges and program packs. Each time I started on such a project, I stopped short of completion either because I was afraid of damaging my computer or because I lost interest in all the required soldering.

If you're like me, you'll appreciate two products available from Fraser Instruments that ease the task of interfacing the CoCo to the real world. The Extender Board eliminates the problem of getting signal lines out of the CoCo where you can connect to them. The PIA Board gives you a fully functional Peripheral Interface

The Coco Graphics Designer Plus \$29.95



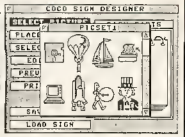
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Makes Signs, Banners, Greeting Cards

Super easy-touse point and click graphical interface, features windows, scroll bars, radio buttons, and joystick or mouse control.



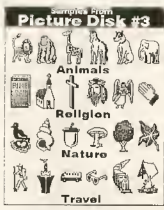
The CoCo Graphics Designer Plus (CGDP) is CoCo 2 and 3 Compatible. It allows pictures, and text in up to 4 sizes and 16 fonts, per page or banner. The cards & signs feature hi-resolution borders and complete on-screen previews. The CGDP comes with 16 borders, 5 fonts, and 32 pictures. It's 100% machine language for fast execution. Printer Support Radio Shack DMP105, 106, 110,120, 130, 132, 200, 400, 420, 430, 440, 500, Epson FX/RX/LX/EX, LQ, Star 10X, SG10, NX10, NX1000, Panasonic KXP1080, 1090, 1091, 1092, Prowriter, C. Hoh 8510 & more. Call for complete list.

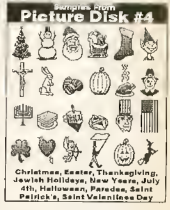
Requirements: 64K CoCo II or III, disk drive with RSDOS, mouse or joystick

Pieture Disks Now CoCo MAX Section MAX Section 10 Secti

In response to the many requests we received, our picture disks now include a simple format conversion utility making them easy to use with Colorware's MAX-10 and CoCo MAX II and III.







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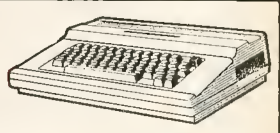
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SEL+40

Font Disk B
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GREAT COCO CLIP-ART! Picture disks 2, 3, and 4, supplement the pictures that come with the CGDP. Each disk has 120 pictures arranged by subject. A few samples are shown above. The disks are priced at \$14.95 each.

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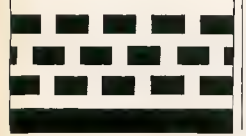
About The One-Liner Contest . . .

THE RAINBOW'S One-Liner Contest has now been expanded to include programs of either one or two lines. This means a new dimension and new opportunity for those who have "really neat" programs that simply just won't fit in one line.

Here are the guidelines: The program must work in Extended BASIC, have only one or two line numbers and be entirely self-contained no loading other programs, no calling ROM routines, no poked-in machine language code. The program has to run when typed in directly (since that's how our readers will use it). Make sure your line, or lines, aren't packed so tightly that the program won't list completely. Finally, any instructions needed should be very short.

Send your entry (preferably on cassette or disk) to:

THE RAINBOW One-Liner Contest P.O. Box 385 Prospect, KY 40059



Adapter (PIA) chip on a printed circuit card ready for your experiments and circuit designs, Either board will save countless hours of soldering and searching for proper parts.

The simpler of the boards is the Extender Board, which, as its name implies, extends the signal lines out of the cartridge port so that they are easy to reach. Unless you are equipped to make your own circuit boards at home, making a cartridge port extender requires an awful lot of soldering or some delicate crimping of connectors. Fraser Instruments' Extender Board lets you start on your circuit rather than having to build the extender first.

The board contains three sockets for project boards and a single in-line connector for connection to a logic probe. The logic connector supplies all data lines, a ground line and the E-clock line. The three main connectors supply all of the cartridge port lines. The end connector is a simple extension of the CoCo's bus lines; the two top connectors are supplied with jumpers on the SCS and CTS lines so that the connectors can be individually selected. The instruction sheet briefly describes the available signal lines, as well as the locations of and uses for the jumpers. Legs are included to allow the card to be supported without putting undue strain on the CoCo's cartridge port.

The Extender Board is well-constructed, sturdy and useful. The instruction sheet is complete but terse and could use some expanding. There are several books and many articles available (but not from Fraser) describing the signal available at the cartridge port, so the shortage of information on the instruction sheet is not a real handicap.

The more interesting of the boards is the PIA Board, which connects a 6821 PIA chip to the CoCo. In addition, the card contains a jumper for the non-maskable interrupt line and a breadboard-type counector for all of the PIA input and output lines and a few of the cartridge port lines. The 6821 is the same PIA used in the CoCo 1 and is similar to the 6822 used in the CoCo 2 and 3. It is also the backbone of many interfacing projects described in hardware articles and books. The PIA Board can save you a great deal of time when you are designing and testing a project based on the 6821.

The instructions that come with the PIA Board are barely enough to help you get started using the 682t PIA. If you already have a project in mind, you probably won't need to read them more than once. If, however, you want to use the PIA Board to learn about interfacing techniques, you must get some additional information.

Fraser Instruments supplies two photocopied data sheets from Motorola describing the 6821 PIA and also a short BASIC program listing that will allow you to test the PIA Board. Very little additional information is supplied. Basically, you are given the bare basics and left on your own. This isn't as bad as it seems at first; a complete tutorial would require a book. Such books are available, as are numerous articles dealing with CoCo interfacing using a 6821. Perhaps your best sources of information are hardware articles in back issues of THE RAINBOW.

I see the PIA Board as a timesaver. It would take quite a bit of time to build this board from scratch. Using it, you can either experiment with a PIA or begin construction of a particular project, knowing that much of the boring work is already done correctly. Combined with some good tutorial material and/or circuit diagrams, the PIA Board will allow nearly anyone to learn how to use a 6821 PIA to connect a CoCo to the outside world.

Both the PIA Board and Extender Board are well-constructed and have gold-plated connectors for a long and trouble-free life. Both have the potential to save active experimenters time and to help novices enter the world of computer interfacing in a painless way. Both boards should, of course, be used with caution—as should any device that connects to the CoCo's cartridge port.

The PIA Board could use additional technical information and perhaps some suggestions for books and articles dealing with the 6821. Fraser Instruments also produces PIA boards using other PIAs, including the 6822, 6522 and 8522 chips. These may also be of interest to some CoCo users.

I haven't mentioned how well either board functions, and there is a reason for that. Unlike a program, these boards either work correctly or they don't, and my opinion of their functionality is less than useful. I tested both boards on all three of my CoCos, and each board did exactly what it was designed to do. There is really nothing more to say about them other than that they perform as advertised. If you've been postponing your interfacing creativity because of the work required, now is the time to stop postponing and start working. Fraser Instruments has what you need to get started without the usual hasste.

(Fraser Instrument Co., P.O. Box 712, Meridian, ID 83642, 208-888-5728; \$45 each plus \$3.50 S/H: First product review for this company appearing in THE RAINBOW.)

-Donald L. McGarry



Fill out your CoCo library with these selections

The Complete Rainbow Guide to OS-9

Authors Dale Puckett and Peter Dibble show how to take advantage of OS-9's multitasking and multiuser features. An easyto-read, step-by-step guide packed with hints, tips, tutorials and free software in the torm of program listings.

Book \$19.95, Disk Package \$31 (2 disks, book not included)

The Complete Rainbow Guide to OS-9 Level II Vol. t: A Beginners Guide to Windows

Puckett and Dibble have done it again! They uncover the mysteries of the new windowing environment and demonstrate clever new applications. More hints, tlps and plenty of program listings. Book \$19.95, Disk \$19.95

The Rainbow Introductory Guide to Statistics

Dr. Michael Plog and Dr. Norman Stenzel give a solid Introduction to the realm of statistical processes and thinking for both the beginner and the professional. (80-column printer required.) Book \$6.95, Tape or Disk \$5.95, Package \$11.95

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Contains 14 winning programs from our tirst Adventure contest. Includes Sir Randolph of the Moors, Horror House, One Room, Dr. Avaloe and more. Plus hints, tips on solving Adventures, Book \$3.50, Tape \$3.50

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Please note: The tapes and disks offered by The Rainbow Bookshell are not stand-alone products. That is, they are intended to be an adjunct and complement to the books. Even if you buy the tape or disk, you will still need the appropriate book IOS-9* is a registered trademark of the Microware Systems Corporation.

Received and Certified -

The following products have recently been received by THE RAINBOW, examined by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

The Anssie Collection, a set of six public domain disks from Australia. Disk I is full of music programs, both in BASIC and in multipart machine language. Disk 2 contains math/graphing programs, and Disk 3 has "minipies" for DMP printers. Disk 4 is mostly games while Disk 5 is a mix of utilities and games. Disk 6 is a geography lesson on Australia. For the CoCo 1, 2 and 3. The Public Domain Software Copying Company, 33 Gold St., Snite L3, New York, NY 10038, (800) 221-7372; \$39.95 for the set, or \$10 each, \$4.50 SiH.

Chess Nuts, a two-player chess game "designed with both the amateur and the serious player in mind." Requires a CoCo 3 and a disk drive. Monsesoft Software, P.O. Box 18058, Milwankee, 1VI 53218, (414) 466-3617; \$20.

DaVInci3, a graphics program for the CoCo 3 that supports a joystick, mouse or X-pad. Features include Draw, Erase, Selective Erase (one color), Box, Circle/Ellipse, Spray Can, Zoom, Line, Text & Fonts and Cut/Paste commands. Also, there is the capability to save and load pictures and palettes, print to Tandy printers (including the CGP-220), maintain "dynamic, instant control of all 16 colors," convert PMODE 3/PMODE 4 pictures to the Hi-Res 16-color format, and to capture and edit Hi-Res pictures from other programs and games. Requires 128K Color Computer 3, one disk drive, input device, and TV or color monitor (color recommended; composite and RGB supported). Owl-Ware, P.O. Box 116-A, Mertztown, PA 19539, (800) 245-6228; \$37.95.

DIASM, a disassembler with six options: Clear Buffer, Directory, Disassemble File Onscreen, Disassemble File to Printer, Disassemble Range to Printer and Disassemble Memory Onscreen. You can view memory in its ASCII representation and toggle between decimal and hexadecimal. For the CoCo 1, 2 and 3. GSW Software, 8345 Glenwood, Overland Park, KS 66212; \$20.

Digitizer 3, a joystick-/menu-driven CoCo 3 program for digitizing and playing back sound. It comes with several sample sounds, including a guitar riff, allows you to digitize your own samples "using any source that can be connected to the black wire of the cassette cable," and includes a preview feature that lets you to hear what a sample will sound like digitized, without having to digitize the sound, DSD Software, 12 Undercliff Drive, Scarborough, Out. MIM 1A5, (416) 267-8920; \$12.99 US, \$15 CDN.

Dino Data Base, a menu-driven educational database listing 200-plus dinosaurs in the two main classifications, Ornithischian and Saurischian. The program will draw the dinosaur, list the derivation of its name (e.g., Tyrannosaurus means "tyrant lizard"), and on a flat map of the world indicate where the dinosaur lived, It comes on disk for the CoCo 3. RAM Electronics, 814 Josephine, Monmonth, OR 97361, (503) 838-4144; \$29.95.

Floppy Filer, a diskette organization program for keeping track of files stored on floppy disks. It creates an alphabetized cross-reference between filename and disk identifier. The cross-reference is then printed in a three-column form suitable for notebook use. Floppy Filer can handle a maximum of 1,150 files. For the CoCo 1, 2 and 3 disk drive system. Gregory Software, Box 573, Kirkland, IL 60146, (815) 522-3593; \$8.

FontGen, a program that lets users design custom fonts, borders and icons for their CoCo 3s. A font may have characters that are two or three times the size of standard characters. Also, fonts can be saved to disk and loaded upon demand. A machine language subroutine included allows users to have up to four different fonts resident in memory at all times. JR & JR Softsmff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$24.95.

GAT Backup, a disk utility that will do backups of an entire disk or of a section, for a user-specified number of copies. It will also format disks and call up disk directories within itself. GSW Software, 8345 Glenwood, Overland Park, KS 66212; \$15.

I Ching, the ancient Chinese Book of Changes put on disk and tape for the CoCo; I Ching was the Chinese way of trying to discover "the underlying patterns that could explain how the events in our lives come about as they do." Requires a 32K CoCo 1, 2 or 3 and either a tape or disk system. Tothian Software, Inc., Box 663, Rimersburg, PA 16248; \$24.95.

J.A.C., a Joystick Alternative Controller that allows "areade-type action control using your Atani-type joystick." Includes a rapid-fire option. A nine-pin Atani/Commodore joystick plugs into the controller, which plugs into a CoCo joystick port. 4-TECHS, P.O. Box 2575, Mevrifield, VA 22116; \$18.50 plus \$2.50 S/H.

The KJV on Disk No. 34, The Book of John, the Book of John from the King James version

of the Bible, in ASCII files. The files can be called up within a word processor for viewing. Requires a disk drive and a CoCo 1,2 or 3 with 32K, and a word processor that leaves at least 24K of free memory for documents. An info sheet is available for \$1. BDS Software, P.O. Box 485, Glenview, IL 60025, (312) 998-1656; \$3.

Leonardo's Pointbox, an expanded version of Leonardo's Pencil allowing you to translate drawings made with Pointbox to BASIC programs that will reproduce the pictures when run. These programs can be saved to disk and merged as routines into other programs. Requires a CoCo 3 with a disk drive. A two-button, self-centering joystick is recommended. On disk for the CoCo 3. E.Z. Frieudly, 118 Corlies Ave., Poughkeepsie, NY 12601. (914) 485-8150; \$29.95 plns \$1.50 SiH.

Memory, a "Concentration"-type game in which you try to match up pairs of objects, turning over tiles all over the board. The grid contains 18 pairs of objects, which are different for each game. The joystick is used to point to a tile, and the firebutton is pressed to flip it. The program comes on disk for the CoCo 3. RAM Electronics, 814 Josephine, Monmouth, OR 97361, (503) 838-4144; \$29.95.

Picture Puzzles, a program based on the "tile" puzzles (in which one tile is missing from a grid, and you solve the puzzle by sliding the tiles and arranging them in the proper order). On disk for the CoCo 3. JR & JR Softsinff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$19.95.

Printer Drivers for Home Publisher, a package of additional printer drivers for the CoCo 3 Home Publisher desktop publishing program. The drivers support the following seven printers: Tandy CGP-220, Tandy DMP-110, C. Itoli 8510 AP, Epson MX-80, Okidata 20, Panasonic KX-P1090 and the Star SG-10. The appropriate driver must be copied to the CMDS directory of Side B of the Home Publisher disk. Requires a CoCo 3, a disk drive, a printer, and a copy of Home Publisher. Tandy Corporation; \$19.95: Available in Radio Shack stores nationaride, Cat. No. 90-0911; also available by calling Express Order at (800) 321-3133.

Quantum**Leap, a "dice" game for the CoCo 3 that has players rolling six ivories for four-of-a-kinds, five-of-a-kinds, "triple doubles," small and large straights, and the Quantum**Leap—six dice of the same number, worth 250 points.



Requires CoCo 3 and a disk drive. Joystick supported. JR & JR Softstuff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$19.95.

Revenge of the Germs, a graphics Adventure game that "requires clear, logical thinking and a little creativity to solve." When the game begins, you find yourself in a hospital bed, and the only thing you can see besides your two feet is a broken door. For the CoCo 1, 2 and 3 and a disk drive. [Note: "25 percent of all profits from Revenge of the Germs will be donated to the Nature Conservancy, a non-profit organization dedicated toward the preservation of natural land."] The Software System, 5576 Oak Vista Drive, Cinchunati, OH 45227; \$9.95.

Roots, a program designed for "engineers, engineering students and those studying mathematics" that locates roots of equations. A short tutorial is enclosed. Available on cassette only for the CoCo 1, 2 and 3. Lee Sulfivan. P.O. Box 8718, Penacaok, NH 03303, (603) 753-4497; \$4 for printout of fisting, \$8 for program on cassette.

Rupert Rhythm, an arcade game in which Rupert Rhythm, songwriter extraordinaire, has had his music stolen by Hardrock Harry, manager of Music Box Records. Unless Rupert can get his manuscripts back, Harry will release all the songs under his name. Rupert must infiltrate Music Box Records and collect all his stolen notes, which are scattered throughout 17 rooms. The game features 16-color graphics screens, animation and "some of the hottest digitized percussion music you've ever heard on your Tandy Color Computer 3." Requires a CoCo 3 and a disk drive. Game Point Software, P.O. Box 6907, Burbank, CA 91510, (818) 566-3571; \$24.95.

Sllpheed, an arcade-type game that outfits you with a "super space age dogfighter" rigged for combat in an intergalactic war. You can infiltrate a multitude of fortresses and encounter increasingly vicious enemies in 15 levels against more than 20 varieties of computerized opponents. Comes on a ROM pack for the CoCo 2 or 3. Sierra On-Line, dist. by Tandy; \$29.95: Available in Radio Shack stores nationwide.

Start OS-9, "an enjoyable hands-on guide to OS-9 Level II on the Color Computer 3" that features 10 tutorials (disk included) and 14 chapters covering boot creation, multitasking, RAM disks, process priority, command interpretations, formatting disks, the SYS directory, file handling, loading and unlinking commands, windows, etc. The book also features seven appendices, which are written by such CoCo luminaries as Marty Goodman, William Brady, Kevin Darling, Dale Puckett, Stephen Goldberg and Paul Ward. Requires a 512K CoCo 3, two disk drives and an RGB or

monochrome monitor capable of displaying 80 columns of text. An 80-column printer is recommended, along with 40- or 80-track double-sided drives, RAM disks or hard disks, and a cooling fan, "because some CoCo 3s run hot." Kenneth-Leigh Enterprises, 1840 Biltmore St. NW, Suite 10, Washington, DC 20009, (202) 232-4246; \$32.95 plns \$2.50 S/H.

Tallyn Communications 2400 Band Modem, an external Hayes-compatible 2400-band modem with RS-232 interface, synchronous/asynchronous operation, eight LED status indicators, auto-redial, and storage for 10 telephone numbers. An internal version is available (\$144), as are 1200-band models (\$89 for external and \$79 for internal). Tailyn Communications Co., Inc., 6100 Southwest State Road 200, Suite 6118, Ocala, FL 32674, (800) 282-4596; \$159.

TelePak/TelePak+, two versions of an RS-232 interface designed as a direct replacement for the Tandy Deluxe RS-232 Pak. The TelePak requires the Tandy Multi-Pak Interface or gray Color Computer 1, taking advantage of the built-in 12-volt power supplies. TelePak+can be used with any Color Computer, Multi-Pak or Y cable. A standard DB25 cable is required, The TelePak uses data transmission rates of frum 50 to 19,200 band, and is compatible with Disk BASIC and OS-9 software using the standard address scheme for RS-232 communication. Orion Technologies, P.O. Box 63196, Wichita, KS 67203, (316) 946-0440; \$44.95 for TelePak, \$49.95 for TelePak+.

Try-O-Menu, a program that allows single-key loading and execution of BASIC and binary programs (protected programs accepted) from disk. When run, the program lists seven items from the directory; pressing the N key reveals seven more, etc. On disk for the CoCo 1, 2 and 3; a CoCo 3 mode is included. Try-O-Byte, 1008 Alton Circle, Florence, SC 29501, (803) 662-9500; \$19.99 phis \$3 SIH.

Try-O-Tax, 6th Ed., a user-prompting program to assist the individual with federal income taxes. "The extensive changes for 1988 have been included and the program reworked completely for improved interaction with the

user." It calculates and prints schedules A, B, C, D, E, F and SE, as well as forms 1040, 1040A (with Schedule 1), 2106, 2441 and 6252. Color Disk BASIC is required. Upgrades from the 1987 version are available for \$30 plus \$3 S/H. Try-O-Byte, 1008 Alton Circle, Florence, SC 29501, (803) 662-9500; \$44.99 plus \$3 S/H.

Vehicle Cost Printout, a BASIC printer program designed to track all vehicle expenses over a multi-year time period. Printouts are available for any time period within a one-year span, showing monthly fuel purchased, fuel used, miles driven and repairs made. The program calculates expense data, determining total vehicle cost per mile. Available on tape or disk for the CoCo 1, 2 and 3. Requires Extended BASIC and a printer capable of condensed and elongated type. Alan Hanusiak, 37 Grand Ave., Rockville, CT 06066, (203) 875-2027; \$18.

VIP Writer III, Version 2, a new version of the CoCo 3 word processor that adds support for 512K memory, four color pop up windows, a backspace key, and a new configuration program. The DS command now saves the entire text buffer, regardless of cursor position; the PS (Partial Save) command replaces the old DS command. VIP Writer III owners can upgrade for \$10 plus \$3 S/H. VIP Writer owners can upgrade for \$49.95 plus \$3 S/H. Those upgrading must send their original disk. SD Enterprises, P.O. Box 1233, Gresham, OR 97030, (503) 663-2865; \$79.95.

Warp One, a menu driven telecommunications program for OS-9 Level II. Features include Auto-Dial, Auto-Macro, Auto-Buffer, ASCII file output, Xmodem file transfer and directory functions. Requires a 512K CoCo 3, at least one disk drive, OS-9 Level II, an RS-232 pack and a modem. Alpha Software Technologies, P.O. Box 16522, Hattiesburg, MS 39402, (601) 266-2773; \$34.95.

Yshtzzz, a "dice" game in which each player rolls five dice three times per turn in order to come up with four-of-a-kinds, three-of-a-kinds, full houses, small straights, etc. Requires 32K CoCo and one disk drive; a joystick is supported, JR & JR Softsneff, P.O. Box 118, Lompoc, CA 93438, (805) 735-3889; \$14.95.

First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the program does exist—that we have examined it and have a sample copy—but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

-Lauren Willoughby

KISSable OS-9

BASIC09: A Great Language

By By Dale L. Puckett Rainbow Contributing Editor

ost of us take a moment to reflect on the meaning of life or some equally esoteric subject in those seconds between the time we take down last year's calendar and put up the new, unblemished model. I owe you that moment here, too, and so I would like to share a few thoughts about where I have been and where I am trying to go with this column.

We have had an exciting year. OS-9 Level II moved to the front of the stage early in '88, and *Multi-Vue* was finally released to an eager crowd. By the middle of the year, some notable hackers in our community were giving some interesting demos.

My goal throughout the year was to show you how to harness OS-9 Level Il's power for your own computer. I started with the KISSDraw series because I had always wondered how those magic drawing programs worked. After entering a few lines of code, I was hooked. I wanted to show you that each of us can break down a complicated process—like using a mouse to draw on the screen—into small enough parts

to understand the process and solve the problem.

I have tried to give you the big picture by explaining the philosophy behind a process and tried to comment my source listings enough that you could read the theory of operation in the program listing. I hope it has worked and you have been able to put some of the information to work on your own problems.

We've got a long way to go — there are too many things to do with the Color Computer 3 (and its fantastic windowing environment) and not enough hours to do them. However, I hope to introduce you to more exciting concepts during the next year. Since I am fascinated by the Multi-Vue environment and the powerful Mindint manager built into OS-9 Level 11, I hope to continue the DoMenu series with more code you will find exciting and useful

I hope you will use the examples as a jumping-off place for your own applications. That's what computing is all about, If you have a particular interest you would like for me to pursue, please let me know. It will make writing this column easier. In the meantime, tradition dictates that January be dedicated to the beginner. I hope I can encourage you to start the new year by working with a new language that's easy to understand and fun to use. Enjoy.

Starting BASIC09

When Start OS-9 author, Paul Ward, called recently, he presented an oppor-

tunity I couldn't refuse. The call reminded me that the annual RAINBOW beginners' issue would be a great time to introduce you to one of the best-kept secrets in the microcomputer world today — BASIC09. For the beginner, Microware's BASIC09 has to be the best language going. I hope the words that follow will inspire you to jump into BASIC09 and help remove the fear of the unknown.

The inspiration for this short piece was created nine years ago (an eternity in the computing arena). If you survey the magazines that serve the competitive personal computing world today, you'll find more than one rave review of True BASIC or ZBASIC, as packaged for the IBM and Macintosh computers. Writers are heralding these new BASIC programs and proclaiming the birth of a new generation of programming tools. Yet, the features being strutted before an unsuspecting audience are nothing new to seasoned OS-9 enthusiasts. They found these features in a revolutionary language from Microware Systems Corporation in 1979 and have been taking advantage of them ever since. After you read this, I hope you will be inspired enough to start BASIC09. Then yon, too, can take advantage of this language's statc-of-the-art features. After all, the price is right. Tandy includes BASIC09 in every OS-9 Level II package it sells.

I often hear people with Color Computers say that they don't use BASIC09 because it's too difficult to learn, but these people have never tried it. To these

Dale L. Puckett, a freelance writer and programmer, serves as director-at-large of the OS-9 Users Group and is a member of the Computer Press Association. His username on Delphi is DALEP: on packet-radio, KOHYD @ N4QQ; on GEnie, D. PUCKETT2; and on CIS, 71446,736.

SUNDOG SYSTEMS

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This is THE graphic adventure for the CoCo IIII Unparalleled 320x200 animated graphics will leave you gasping for more! You quest for the Phoenix Crossbow In this post-holocaust world of science and fantasy. In Quest of the Star Lord is a full 4 disk sides of mind-numbing adventure! Req. 128K CoCo III and disk drive. Only \$34.95, Hint Sheet; \$3.95.

"A dynamite program! The best graphics I've seen to date on the CoCo III, You have to see it to believe it."

8/88 Rainbow review

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people, I say that BASIC09 is not difficult. Rather, it's different. After you run your first BASIC09 program (and look back at your first modern BASIC code), I think you'll agree that BASIC09 is easier to understand and use than the Microsoft BASIC interpreter built into the Color Computer 3.

If you are looking for a plain language introduction to BASIC09, I hope you'll pick up a copy of the book, The Official BASIC09 Tour Guide, at your local Radio Shaek store. In it, you'll find a friendly, plain-language introduction to this fantastic language, and many examples. I also invite you to check out the many contemporary CoCo 3 BASIC09 programming examples published in this column every month.

BASIC09 Advantages

You'll discover BASIC09's many advantages when you write your first program. But since I don't want to keep you in suspense, I'll give you a sneak preview.

First and foremost, BASIC09 is not the same old line-number encumbered BASIC you learned in school. Rather, it is a modern programming language that closely resembles Pascal. In fact, you'll find that translating most Pascal programs to BASIC09 is a rather casy chore. However, while BASIC09 delivers Pas-

cal's outstanding structural qualities, it is less rigid.

Since BASIC09 lets you create well-structured programs without line numbers, your programs will be easier to understand. You won't get lost following 15 GoTo statements to meaningless line number locations during your dehugging sessions.

"There are too many things to do with the Color Computer 3 (and its fantastic windowing environment) and not enough hours to do them."

You will also find BASIC09 programs very readable. While this may not seem important to you now, it will be six months from now, when you need to change your program to incorporate new data. Additionally, while you're writing — or running — these programs, you'll still have all the power of OS-9 Level 11 at your fingertips. For

example, if you forget the name of a file stored earlier, you need only type \$ dir and then press ENTER to receive a listing of all the files in your current data directory. You can do this from BASIC09's command and debug modes, and Dir isn't the only command you can summon in this manner — you can run every OS-9 command in your current execution directory.

You can also press CLEAR on your keyboard to be taken to another window, where you'll find an OS-9 prompt waiting for you. The prompt will be there because you started an immortal Shell in that window earlier.

I can almost hear you object that a programming language this easy to use can't be very powerful, but this is not true. An example of BASIC09's power can be seen in Bill Brady's Wiz Professional. This communications environment competes admirably with Macintosh's Red Ryder communications program. And while the CoCo 3 costs \$159, the Macintosh Plus costs 10 times as much. Wiz Professional also competes well with ProComm on an 1BM PC, and it is written in BASIC09.

You can also look at KISSDrawPnt. I think this short experiment from a tutorial series in this column has much of the functionality and a much nicer user interface than the commercial drawing program sold by Tandy. It runs just as fast too. More importantly, it was written in BAStC09 in the course of three or four weekends.

Look closely at a few of the commercial OS-9 Level 11 software packages you've purchased. You may notice that several of them are stored in BASIC09 I-Code modules. This means they were generated with BASIC09. You have access to the same programming language as the commercial programmer, and you received it free with your OS-9 Level 11 system software.

BASIC09 Proof

I'm running out of room for this commercial, and I haven't even mentioned BASIC09's data typing capability. You can learn more about this subject in *The Official BASIC09 Tour Guide*. And since I wouldn't want to tease you too much, I'll throw in a short example here

But first, let me come up with a few lines of code that reinforce what I've said about this programming language. Let's start with BASIC09's readability. (Remember, you may need to understand your stroke of genius many months after the light bulb pops on.)

```
PROCEDURE Our Way
(* Show how Basic09 control structures can make
(* your programs easy to read and understand. This
(* program will produce the same results on your
(* Color Computer screen as the program above.
DIM number: INTEGER
INPUT "Type a number: ", number
PRINT
IF number > 0 THEN
    PRINT "Your number is positive."
ELSE
  IF number < 0 THEN
    PRINT "Your number is negative."
    PRINT "Your number is zero."
ENDIF
ENDIF
PRINT
END
```

Figure 1

Compare this BASIC listing with the BASIC09 listing shown in Figure 1:

10 REM THIS IS THE OLD WAY 100 INPUT "PLEASE TYPE A NUMBER:" , X

110 IF X > 0 THEN 150

120 IF X < 0 THEN 170

130 PRINT "THE NUMBER IS ZERO."

140 GOTO 180

150 PRINT "THE NUMBER IS POSITIVE."

160 GOTO 180

170 PRINT "THE NUMBER IS NEGA-TIVE."

180 ENO

I'll bet you love BASIC09 already. However, if you can still say that the BASIC listing is easier to understand after reading both, perhaps BASIC09 isn't for you.

If I may be allowed another commercial break, I typed the BASIC09 listing with all lowercase letters. Later, when I listed it, BASIC09 automatically typed its keywords in all *uppercase* letters. It also automatically indented its control structures. All this is a bonus you get every time you write a program with BASIC09.

I mentioned BAS1C09's powerful data

typing ability. Now, let's see if we can come up with a simple example that shows why this feature is something to rave about. BASIC09 knows about five data types — BYTE, INTEGER, REAL, STRING and BOOLEAN. I know, almost every BASIC interpreter today knows at least three of these data types. However, BASIC09 revolves around another keyword: TYPE.

In review, a BYTE is a data type that can be stored in a single memory cell in your computer, exactly eight bits (one byte) wide. Likewise, an INTEGER variable is stored in a memory cell 16 bits (two bytes) wide, floating-point numbers are stored in a series of memory cells designed to hold them (five bytes in BAStC09), and English language characters and words that you can read on the screen are stored in STRING variables. In BAStC09, strings can be any length — if you have enough memory. You assign the amount of memory each STRING variable will use with a DIM

statement. Finally, a BOOLEAN variable is stored in a single byte that can have only one of two values. A BOOLEAN variable must be either true or false.

If you could work with data in just one of these five shapes, your universe would have a narrow scope, and you would find it difficult to get anything done. No wonder many people hate BASIC. However, you have BASIC09 with its unique TYPE statement on your side. Let's look at an example of a few homemade BASIC09 data types. Imagine that you are the secretary of a local Lions' Club and you must set up a mailing list you can use to print mailing labels and maintain information about everyone in the club.

First, you must tell BASIC09 the kind of information you want to print on your mailing labels. Of course, the best—and one of the easiest—ways to do this is to use a BASIC09 TYPE statement. Something like the program shown in Figure 2 should work.

PROCEDURE LionsLabels

(* Show how to use a Basic@9 TYPE statement

TYPE label=firstname:STRING[14]; middleinitial:STRING[1]; lastname:STRING[20]; street, city:STRING[24]; state:STRING[2]; zip:REAL

Figure 2

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In that TYPE definition, we told BASIC09 to reserve 14 bytes to hold a member's first name, one character for a middle name, and 20 characters for a last name. Then we set aside 24 bytes for the first two lines of our member's address, two characters for the state and five bytes for a real number to store the ZIP code. In this particular example, we have reserved 90 bytes of memory for each member of the club. However, with BASIC09's TYPE statement, you can have your labels your way.

Once we defined our new data type, we must set aside the memory needed to use it inside our Color Computer. Do this with the DIM statement. For example, if we have between 90 and 100 members in our Lions' Club, we will probably want to reserve enough memory to hold the names and and addresses of at least 100 members. The following should do the trick:

DIM LionList(100): label

Here we have set aside 9,000 bytes of memory to hold the information needed to print up to 100 mailing labels. To store our names and addresses in the

array of 100 mailing labels, we can use a number of techniques. In all cases, we start with the knowledge that the name of our array is LionList. We also know that each element (or member) in our array has a number of fields. We defined these fields in our TYPE statement. This means that the first mailing label in our list can be initialized with the following information:

LionList(1).firstname:=Dale LionList(1).middleinitial:=L LionList(1).lastname:=Puckett LionList(1).street:=805 West Edmonston Drive

LionList(1).city:=Rockville LionList(1).state:=MD LionList(1).zip:=20852

Your array can be initialized with assignment statements like those described, or you can use a standard loop structure to write information about all of your club members to the list at the same time. The loop can get the information from your keyboard or another disk file.

Once you have entered your data,

you'll be in mailing-label heaven. You'll also be able to take advantage of BAS-IC09's GET and PUT statements. (Extended Color BASIC, eat your heart out.) To print the first mailing label in your array to the screen, simply use the following line:

PUT #1, LionList(1)

If you've entered all the names and you want to print a hard copy of your entire mailing list, all you need is this code:

DIM printer: BYTE OPEN #printer, "/p" PUT #printer, LionList CLOSE #printer

While developing my KISSDraw tutorial series, I used a similar technique with BASIC09 TYPE and PUT statements in a drawing program. I called it KISSDrawPut. I was able to increase the speed of the program and have a place to store the pictures, so I could save



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Window Master uses the full potential of the Color Computer 3 display by using the 225 vertical resolution display modes instead of the 192 or 200 resolution modes like most other programs. It uses either the 320/16 color mode or the 640/4 color display to give you the best display resolution possible, and can be switched to either mode at any time.

Mixed Text & Graphics

Window Master fully supports both Text & Graphics displays and even has a Graphics Pen that can be used with HLINE, HCIRCLE, HSET and more. You can change the Pen width & depth and turn it on or off with simple commands. We also added Enhanced Graphics Attributes that allow graphics statements to use And, Or, Xor and Copy modes to display graphic information. With the Graphics enhancements added by Window Master, you could write a "COCOMAX" type program in Basic! In fact we provide a small graphics demo program written in Basic.

Event Processing

Window Master adds a powerful new programming feature to Basic that enables you to do 'Real Time" Programming in Basic. It's called Event Trapping, and it allows a program to detect and respond to certain "events" as they occur. You can trap Dialog activity, Time passage, Menu Selections, Keyboard activity and Mouse Activity with simple On Gosub statements, and when the specified event occurs, program control is automatically routed to the event handling routine, just like a Basic Gosub. After servicing the event, the sub-routine executes a Return statement and the program resumes execution at the statement where the event occured.

Enhanced Editing Features

Window Master adds an enhanced editor to Basic that allows you to see what you edit. It allows you to insert & delete by character or word, move left or right a word or character at a time, move to begin or end of line, toggle automatic insert on/off or just type over to replace characters. The editor can also recall the last line entered or edited with a single key stroke. You can even change the line number in line to copy it to a new location in the program.

Window Master Features

Multiple Windows

Window Master supports multiple window displays with up to a maximum of 31 windows on the screen. Overlapping windows are supported, and any window can be made active or brought to the top of the screen. Windows can be picked up and moved anywhere on the screen with the mouse. There are 6 different Window styles to choose from and the window text, border and background color is selectable.

Pull Down Menus

Menus are completely programmable with up to 16 menus available. They can be added or deleted at any time in a program. Menu items can be enabled, disabled, checked or cleared easily under program control. Menu selection is automatically handled by Window Master & all you have to do is read a function variable to find out which menu was selected.

Buttons, Icons & Edit Fields

Each Window can have up to 128 buttons, Icons or Edit fields active, if you can fit that many. Buttons, Icons and Edit field selection is handled automatically by Window Master when the mouse is clicked on one. All you have to do is read a Dialog function to find out which Button, Icon, or Edit field was selected, its very simple.

Mouse & Keyboard Functions

Window Master automatically handles the Mouse pointer movement, display and button clicks. It will tell you the current screen coordinate, the local window coordinate, window number the mouse is in, the number of times the button was pressed, which window number it was clicked in and more. The Keyboard is completely buffered, and supports up to 80 programmable Function keys that can contain any kind of information or command sequences you can imagine. You can load and save function key sets at any time. So, you can have special sets of function keys for different tasks. The "Ctrl" key is supported so that you have a full control code keyboard available.

Window Master Applications

Window Master pushs the Color Computer 3 far beyond its normal capabilities, into the world of a "User Friendly" operating environment. We are already planning several new programs for use with Window Master. So you don't have to worry about having to write all your own programs. And don't forget that many existing Basic and M.L. programs will run under Window Master with little or no changes. The Possibilities for Application programs are endless: Spread Sheets, Word Processing, Communications, Education, Games, Graphic Design, Desk Top Publishing and on and on.

Hardware Regulrements

Window Master requires 512K of memory, at least 1 Disk Drive, a Hi-Res Joystick Interface and a Mouse or Joystick

Technical Assistance

If you run into difficulty trying to use some of Window Master's features, we will be happy to assist you in any way possible. You can write to us at the address below or call us between 10am and 2pm Pacific Standard Time for a more timely response. Sorry, no collect calls will be accepted.

Ordering Information

To order WINDOW MASTER by mail, send check or money order for \$69.95, plus \$3.00 for shipping & handling to the address below. To order by VISA, WASTERCARD or COD call us at (702)-452-0632

(Monday thru Saturday, 8am to 5pm PST)

CER-COMP Ltd.

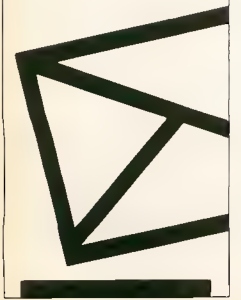
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them to a disk file and reload them later. Much of the increased speed came from the BASIC09 GET and PUT statements. With the GET and PUT statements, no data conversion was needed. An exact copy of the bytes in your structure is written to the screen.

What Is a Line?

To show you how we can apply the techniques used in the mailing list to a drawing program, we must define and draw a line. To draw an object that looks and acts like a line, we need a tool—a pen perhaps. For now, we'll assume the line starts where the pen is resting and runs to another location on the screen defined by horizontal and vertical pixel address. The first thing we need is a data-type definition for our line.

Since we will also want to draw bars, boxes and circles, etc., let's keep our definition generic. We will define a data-type-named object in the following manner:

TYPE object=DCode,HorP,VerP: INTEGER

Then, we will reserve a place in memory to store it with a DIM statement and name our new variable pen.

DIM pen:object

We now have a place to store the pen we could use to draw a line. To use it, we must define our line and initialize it in memory. Within OS-9, all drawing primitives are defined by the escape code, \$1B, followed by an additional byte. To put a line on the screen, send \$1B followed by \$44. That means \$1B44, followed by a coordinate pair, is a line:

pen.DCode:=\$1844 pen.HorP:=100 pen.VerP:=50

We now have a line stored in Memory Variable pen that is waiting to happen. To make it happen, we must PUT it on the screen:

PUT #1, pen

Since we will want to redraw that line later, we need to save a starting loca-

tion. We will name a new data type orgin to complete the mission. We will name our variable handle.

TYPE orgin=DPSCode, HanX, HanY: INTEGER DIM Handle:orgin

The data field named DPSCode holds the OS-9 code required to position the data pointer on your screen, \$1840. The fields, Hanx and Hany, store the starting location of our line. After we have reserved a place in memory, we can store the starting point for our new line:

Handle.DPSCode:=\$1840 Handle.HanX:=0 Handle.HanY:=0

We can then draw our line with two lines of code:

PUT #1, handle PUT #1, pen

Since that is too complicated, we can design a new data type to hold the starting location, the pen and the end point of our line. Since the two lines above will draw a line on the screen, when we run them, Drawing seems like a natural name for our new data type:

TYPE Drawing=Loc:orgin; tool: object

We will name the field containing the starting point Loc (short for location) because that what it contains. Likewise, we will call the field that holds our pen tool. Think of it this way: a pen in motion (at least in the right hands) is a tool. After we have defined the objects we will draw, we need a place to store our artwork. We will call our work Pictore (although it is really an array of drawings). This statement reserves 1,200 bytes of memory for a picture made up of up to 100 individual objects:

DIM Picture (100): Drawing

Now, here's the magic. To draw your picture, all you need to type is the following:

PUT #1, Picture

What you've read here only scratches the surface of BASIC09. It is easy to use and fast, I hope you'll join us.

Barden's Buffer



Hamming It Up

By William Barden, Jr. Rainbow Contributing Editor

ots of CoCo nuts and computer hobbyists also enjoy a hobby called amateur (or "ham") radio. If you picture a trucker tooling down Interstate 20 with cab-mounted twin antennas flying, you're on the wrong track. Ham radio is not that. Ham radio is also not represented by those interference bars on your television, or the mysterions voice that occasionally comes out of your stereo talking about 200 watts into a tri-band beam. And, although my cynical spouse might disagree, ham radio is not characterized by overweight individuals who wear "handie-talkies" on their belts and step on their too-long pants cuffs as they smoke Camel cigarettes and eat pastrami sandwiches.

The New Amateur Radio

In the past, ham radio may have been characterized by some of these things. However, that trucker was operating a CB radio, the stereo interference was probably the fault of the electronics manufacturer, and there are thin, well-dressed yuppie hams. There has been a resurgence of interest in ham radio, and here are some of the fascinating things ham radio lets you do today:

- Packet radio communications allow communication with other hams over hundreds of miles using a computer keyboard and screen.
- Store and forward messages sent around the world by amateur satellites.
- Slow-scan television enables you to send facsimile pictures anywhere in the world.

Bill Barden has written 27 books and over 100 magazine articles on various computer topics. His 20 years' experience in the industry covers a wide background; programming, systems analysis and managing projects for computers ranging from mainframes to micros.

- Fast-scan local television enables you to transmit standard television pictures, even color, over dozens of miles.
- Bulletin Board Systems nationwide can be accessed just as easily as Delphi and CompuServe, but without charges.
- Autopatch capability allows you to use telephones lines from your car without a cellular telephone.
- Radio teletype communication with other hams, nationwide or worldwide.
- Computer decoding and transmission of Morse code and radio teletype transmissions.
- Reception and display of NOAA and foreign weather service satellite pictures displaying many parts of the earth from space.
- Reception of voice and live television from shuttle flights
 — un-edited by the networks.

In addition to these new activities, there are still the mundane activities that have been around for years — bouncing signals off the moon for communication, using meteor trails for communication with "line-of-sight" equipment, reliable voice communication around the world, contests, rag-chewing and local clubs.

The nice thing about ham radio these days is that computers are becoming integrated into the hobby. Whereas in the old days hardware experts ruled the clubs, today you're likely to find a programmer giving a club presentation on a new packet radio protocol. The CoCo is right in there, being used for a variety of purposes. It's a friendly companion for ham radio because it generates little interference.

The Equipment You'll Need

Since you already have the computer, you're about half-way there with amateur radio hardware. Of course, you don't really need a computer to do basic voice communication with other hams, but I'm assuming that you'll want to be involved in some of the activities that 1 already mentioned — most

January 1989

of which do require a computer. Here's a thumbnail sketch of what you'll require in addition to your CoCo system;

- A radio transceiver for the high-frequency amateur bands. Known as a "rig," this device is not only a short-wave radio receiver, it also contains a transmitter (hence, transceiver). Transceivers are high-quality radios that receive Morse code and voice. Typical cost for older equipment is \$300 to \$1000. Typical cost for new equipment is \$500 to \$2000. With this rig, you can operate world-wide. Forget the transceiver if your interests are only in local (50-mile radius) communications see the next item.
- A radio transceiver for very-high and ultra-high frequency amateur bands. This device is similar to the high-frequency rig. but is typically lower power (five to ten watts versus hundreds of watts for the hf rig), smaller (half the size of a small book), and easier to use. Since these devices can be held in your hand, they are known as handie-talkies or hts. With this rig, you can communicate locally, using voice, packet radio or other modes. Typical cost for new equipment is \$200 to \$800.
- An antenna. For high-frequency rigs, the antenna must be physically large typically 70 feet of a single wire strung between your house and a tree, a vertical pole (like a flagpole), or a beam (like a large television antenna with fewer elements). Typical costs \$10 to hundreds of dollars. For VHF and UHF handie-talkies, you'll have a built-in whip antenna, although you might want to add a small outside antenna for \$20 or so.

That's all you need for the basic amateur station. However, for other activities you may want to get the following:

- A packet radio. This is a device like a computer, but without a keyboard, that sends bursts of text data. It's most often used on the VHF and UHF frequencies. Your computer is used primarily as a "dumb terminal" to receive and transmit the text. It will cost about \$200 to \$400 new.
- Radio teletype and code equipment. This equipment interfaces to your computer so that you can send and receive radio teletype. You can send and receive Morse code without this equipment, but it's necessary for radio teletype work. Software is included with the equipment. The package costs about \$80 to \$200.
- Special antennas for satellite communication. If you're
 interested in this phase of amateur radio, you'll need to have
 a special purpose antenna. More elaborate systems even track
 the satellite automatically. The prices range from \$20 to \$300.
- Slow-scan television equipment. Not as costly as you might think — your computer can be utilized to display the pictures, and about the only thing that's needed is an interface between the transceiver and computer. The cost is about \$50 to \$200.
- Fast-scan television equipment. Although television cameras will cost about \$200 to \$1000, the remaining equipment is not that expensive about \$200 to \$400. The additional equipment converts the camera output into a miniature television station.
- Other special-purpose equipment from \$.99 to \$50,000.

A hint about equipment: Many hams buy off-the-shelf equipment; other hams make their own. There are many magazines devoted to ham radio that offer equipment designs, even 10 the extent of providing kits of parts. It's possible to build a fully functioning ham station with receiver and transmitter that can use Morse Code to communicate world-wide — all for under \$100!

A B C D E . F G H J K L M	N O P Q R S T - U V W X Y Z
2 3 4 5 6 7 8 9	comma ? error dash wait (AS) end msg (AR) transmit (K) sign off (SK)
Table I: Inter	mational Morse Code

And Now the Catch . . .

Ah, government red tape. The radio spectrum, like other resources, is finite. There's intense competition among the broadcast industry, commercial radio services, radio equipment manufacturers, the cellular phone industry and others to carve up that spectrum into usable parts. Because of this, amateur radio is allocated ham bands. To operate in these ham bands, you'll need an amateur radio license. And to get that license, you must pass a test to prove that you know how to use the ham bands responsibly.

A little history: For years hams were policed by the Federal Communications Commission for purity of signals, proper operating procedures, and proper language. (While you could say, "Frankly, Scarlett, I don't give a darn," the movie version would not be permitted.) When the CB band was established for the general public, policing was discarded and chaos ensued — foul language, illegal power limits, interference to other stations, and the like. Because of this debacle (and FCC budgets), amateur radio today is less stringently policed, and qualifying tests are easier. You can learn enough in a weekend to get a *Novice* license — the lowest level of amateur radio license. *All* of the 110 possible questions for this 30-question, multiple choice test are *published*. In fact, though it's not the right way to do it, many aspiring hams memorize the correct answers to the pool of all 110 questions.

And Now for Another Catch . .

The FCC recently extended Novice privileges so that voice is permitted on some high-frequency bands (previously only code was allowed on these bands). Therefore, with a weekend of work, you can have your Novice license and be ready to operate world-wide or locally. However, there's a catch.

When amateur radio was first initiated, the FCC required the knowledge of Morse code. In those days, Morse code communication was used extensively and was the most reliable form of communication when faced with static and noise. Also, the FCC thought a pool of code-trained operators would be a boon during war time, and indeed, that turned out to be the case during World Wars I and II and the Korean War.

Today, Morse code is still widely used on ham bands. Using code under the right conditions, it's possible to contact other hams anywhere in the world with as little as five watts of power. However, while more sophisticated equipment probably eliminates the need for a pool of highly-trained Morse code operators, the Morse code requirement remains a part of the licensing test. Not only does an aspiring Novice have to pass the written test, he or she must receive code at five words per minute. The next level, General class, of license requires reception of code at 13 words per minute. The highest amateur radio license, Amateur Extra Class, requires reception of plain text code at 20 words per minute.

Believe it or not, it is possible to learn to decipher Morse code in a weekend — well enough to pass the Novice test, anyway. The rest of this column offers you a program that teaches Morse code.

The Parameters of Morse Code

The International Morse code used on ham bands and given in the tests is a modification of the original code used by Samuel Morse of telegraph fame. As you're aware from watching the Late Movie, telegraph code is a series of clicks. Ham-band Morse, though, consists of a series of long and short tones. While a short tone is called a dot, a longer tone is called a dash. The basic dot length is the standard unit used for timing. A dash is three times the length of a dot. The spacing between a dot and dash is one dot length. The spacing between individual characters is one dash length, or three dots. The spacing between words or groups is seven dots.

The code for alphabetic characters, digits and commonly used punctuation is given in Table 1.

Note that all alphabetic characters are uppercase only. There are many more special characters, but these will handle almost all text received and will suffice for the FCC code tests. The code test is a multiple choice test about the text received (i.e., the amateur's name, location, etc.). A lypical text might look like the this:

WD6CTY DE K9BCA — HELLO, JOHN. NAME HERE IS FRANK.

WE ARE LOCATED IN INDIANAPOLIS. RUNNING 100 WATTS

WITH AN END FED ZEPP. THE WEATHER HERE IS RAINY.

BACK TO YOU, JOHN. AR WD6CTY DE K9BCA, K

A typical sentence (such as The quick brown fox jumped

NEW FOR OS-9[™]: FORTH09 ™

from D. P. JOHNSON

FORTH09 is a FORTH-83 Standard implementation specially taylored for OS-9. Includes the double number extension word set, system extension word set, complete forth 6809 assembler and more. Programs written in forth can instantly be saved as compact executable machine language modules. The FORTH09 system runs on any level I or level II OS-9 (6809) machine with at least 32k of available memory and one disk drive. Saved Forth09 application code is romable, reentrant and fully position independent, requiring as little as 3k for a small program. Where maximum speed is required the user can force small code words to be automatically compiled as in line code rather than subroutines. Supplied with complete printed documentation. \$150.00 (+ \$3 S&H) Specify disk format if other than CoCo OS-9 format desired.

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L1+L2 COMBINATION PAK both of above together for \$75.00

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PC-XFER UTILITIES - Programs to format and transfer files lo/from MS-DOStm diskettes on CoCo under OS-9. (Requires either SDISK or SDISK3 to run depending on which level of OS-9 you are using) \$45.00

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All diskelles are in CoCo OS-9 format unless otherwise requested; other OS-9 formats can be supplied for \$2.00 additional charge. All orders must be prepared or COD, VISA/MC accepted, add \$1.75 S&H for first software liem, + .25 for each additional item, additional charge for COD.

D. P. Johnson, 7655 S.W. Cedarcrest St., Portland, OR 97223 (503) 244-8152 (For best service call between 9-11 AM Pacific Time, Mon.-Frl)

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over the lazy dog's back.) would be encoded with the spacing shown in Figure 1.

Note that the Morse code is a very efficient code. The most commonly used characters are the shortest. For example, the letter E is the most commonly used letter in the English language, and it is only one dot in length. The infrequent Z is allocated 11 dot lengths.

The following equation explains the relationship between the number of words per minute (WPM) and the number of dots per minute;

speed (WPM) = dots per minute /25 = 2.4 x dots per second

In Figure 1, for example, the total time to complete all characters — not counting the period — is 232 dot times (assuming each dot is a dot and space) and there are 10 words. If this text is sent at five words per minute, then a minute's worth of text is 232 divided by 2 (116) dot times. If we divide 116 dot times by 25, we get 4.6 words per minute — fairly close to the formula.

In fact, if text is sent at a slow speed, such as five words per minute, it's difficult to keep these proportions — the dot and dash sound much too long. (A dot is about one-half second at this speed.) Therefore, code transmission at this speed is often adjusted for a quicker dot and dash, while keeping the total number of characters per second the same (i.e., there are longer spaces between characters). This works to the benefit of new code students, as they have a longer time to search their memories for the character.

A Morse Code Program

A program to send code groups is easy to implement in BASIC. (See Listing 1). The SOUND statement outputs a sound for a duration equal to multiples of about one-sixteenth second. Since a dot would require 1/16 + 1/16 or 1/2 th second, the top code speed in BASIC is about 2.4 x 8, or 19.2 words

per minute. However, with the overhead of a larger program, the effective code speed drops to about 15 words per minute. This is enough to get by even the amateur General class code test. (CoCo 3 users can use the clock speed up to get ahout 70 percent faster code, but 1 haven't calibrated this.)

Characters can be encoded in the BASIC program as strings of dots and dashes. To make the access time equal for all characters, these strings are put into an array called CH\$. (See lines 330 to 470 in the listing.)

The first string group represents alphabetic characters. The second group of strings represents the numeric digits. A third group of characters are the special characters shown in Table 1. The special characters can be accessed from the keyboard as follows:

Key	Character	Meaning
		normal period
,	,	normal comma
?	?	normal question mark
-	-	normal dash
!		error character — disregard last
		character sent
£6		AS — wait
#		AR — end message
\$		SK — signing off
space	space	normal space

The CH\$ array has a one-to-one correspondence with the ASCII characters. For those ASCII characters that do not have a representation in Morse code, a null (empty string) is stored. The output character subroutines are found in lines 710 to 820 in the listing. The output character subroutine is entered with the ASCII character in A\$. This character is converted to an index value by ASC(A\$) and then used to access the CH\$ table, which holds the string of dots and dashes. If a null string is found, there is no equivalent dot/

Figure 1: Spacing for Typical Morse Code Text

dash string, and nothing is done. If the string is "", the character is a blank, and a five-dot pause is performed. If a valid string is found, the string is output by using SOUNO statements. The SOUNO command is used to generate either a dot or a dash at a specified frequency value. The Frequency Value F does not affect the duration of the sound. A one-dot pause is performed after each dot or dash, and a three-dot pause is done after each complete character.

Because there is some overhead in the BAStC program, which affects the timing, individual values are used for the one-dot pause, three-dot pause, five-dot pause, dot-sound duration, and dash-sound duration. These values are initialized based upon the code speed required. Arrays D1, D3, D5, S1 and S3 hold 12 values, corresponding to code speeds of three to 15 words per minute. Variables £1, £3, £5, T1 and T3 are set to proper values from the arrays through the use of the code speed as an index value.

Using the Morse Code Program

Morse Code Trainer is easy to use. Running the program clears the screen and prints a title message. The program then asks for the SOUND frequency value, Pick a value that sounds comfortable to you. If you pick none, a default value of 97 is used. Following is an example of the title screen and the possible responses:

Morse Code Trainer Frequency: 90 Speed in WPM (3-15): 15 Random Groups (R) or Text (T): The program next asks for the code speed to be used. Code speeds of three to 15 words per minute may be entered. Next, the program asks for the type of code to be sent. If you select T, for text, the program will ask for the text to be set. Enter any string of characters up to 255 characters:

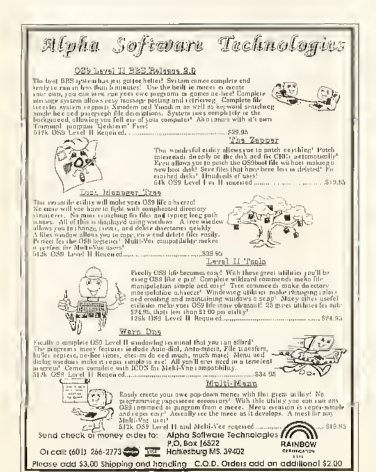
Text:?THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG'S BACK.

The program will send the text and display the dots and dashes used as it does so:

Text:? THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG'S BACK.

The prompt for random groups or text will then be repeated. If you choose the random groups option, random characters from all permissible characters will be sent, in eight-letter groups. The characters will display on the screen as they are being sent, so you can verify them after receiving a page or so of text. These characters will include the special characters such as Error and End Message, which will display as the characters!, ", #, \$, and %. Thus, if you press R when prompted to choose between random groups and text, your computer will generate a series of letters and numbers similar to the following:

4X5I76E9 .GEJOB#- 9DZBKOLA B1WCR7P4 MYE-53XP JWEG.GFU WYC!,Z!, OLØT!ZM3



VIP TERMINA

VIP Terminal

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More on How to Become a Ham

The program should help you overcome that five-wordper-minute FCC code test. Together with some intensive study of the test questions, you could pass your Novice-class license in a matter of days. As a matter of fact, I'm so bullish about amateur radio and computers that I'd be willing to help. As a holder of an Amateur Extra license (AA6CM), another examiner and I can administer the test, If you live in the Los Angeles/Orange/Riverside county area in Southern California, drop me a line at P.O. Box 3568, Mission Viejo, CA 92692. I'll be happy to help.

There are a number of publications devoted to Amateur Radio that will also be of interest. The unofficial organization for hams is the American Radio Relay League (ARRL), Newington, CT 06111. Contact it for general information. Magazines that might be of interest include the following:

QST, ARRL

Monthly publication — available by subscription or in librarCO

Available from CQ Publishing Company, a monthly publication - available at many newsstands.

73 Magazine

Available from WGE Publishing, a monthly publication available at many newsstands

Books and courses of interest include the following:

Shortwave Listening Guide, William Barden, Jr., Radio Shack, Cat. No. 62-1332 — Contains several sections on amateur radio. Packet Radio: Digital Communications with Amateur Radio, Radio Shack, Cat. No. 62-1084 — Discusses new radio technology. Novice Voice Class FCC License Preparation, Radio Shack, Cat. No. 62-2402 — manual and code cassette tapes. Technician Class Amateur Radio Manual, Radio Shack, Cat. No. 62-2403 — Manual for Technician class license. General Class FCC License Preparation, Radio Shack, Cat. No. 62-2404 - Manual and code cassette tapes.

See you next month with more CoCo topics.

The listing: MORSE

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13ø '
14 \text{ Ø K} = \text{ Ø: L} = \text{ Ø: L} = \text{ Ø: L} = \text{ Ø}
: L5 = \emptyset: L7 = \emptyset: T1 = \emptyset: T3 = \emptyset
15ø DIM CH$( 127 )
16Ø DIM D1( 15 ), D3( 15 ), D5(
17ø DIM S1( 15 ), S3( 15 )
180 ' SET SPEED PARAMETERS
19Ø FOR I = 3 TO 15: READ D1( I
), D3(I), D5(I), S1(I), S3
( I ): NEXT
2ØØ DATA 29Ø, 87Ø, 145Ø, 3, 9
21Ø DATA 181, 538, 891, 3, 8
22Ø DATA 126, 366, 612, 3, 8
23Ø DATA 11Ø, 3ØØ, 46Ø, 2, 7
24ø DATA 8ø, 214, 338, 2, 7
```

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```
25Ø DATA 7Ø, 168, 27Ø, 2, 6
26Ø DATA 66, 156, 25Ø, 2, 5
27ø DATA 63, 144, 228, 2, 5
28ø DATA 4ø, 92, 144, 2, 5
29Ø DATA 53, 118, 182, 1, 4
300 DATA 48, 106, 158, 1, 4
31ø DATA 44, 93, 136, 1, 4
32ø DATA 4ø, 8ø, 112, 1, 3
33Ø ' CLEAR CHARACTER ARRAY
34\emptyset FOR I = \emptyset TO 127: CH$( I ) =
 "": NEXT
35ø ' READ IN ALLOWABLE CHARACTE
RS
36Ø DATA ".-", "-...", "-.-.", "
-..", ".", "..-.", "-...", "-...", "
37Ø DATA "...", ".--.", "-...", ".
-..", "--", "-..", ".--.", ".-.."
38Ø DATA "--.-", ".-.", "...", "
-", "...", "...", "...", "...", "
39Ø DATA "-.--", "--.."
4ØØ DATA "----", ".---", "..--
-", "...-", "...-"
41Ø DATA "....", "-....", "--..
illy Haariilly Harmaill
42Ø FOR I = 65 TO 9Ø: READ CH$(
I ): NEXT
   'A-Z
430 \text{ FOR I} = 48 \text{ TO } 57: \text{ READ CH$}(
I ): NEXT
   'Ø-9
44ø ' ADD SPECIAL CHARACTERS
45\emptyset CH$( 46 ) = ".-.-.": CH$( 4
4 ) = "--..-": CH$( 63 ) = "..-
-.."
46\emptyset CH$( 45 ) = "-...-": CH$( 3
3) = ".....": CH$(34) = ".
47\emptyset CH$( 35 ) = ".-.-.": CH$( 36
```

) = "...-.+": CH\$(32) = " "48Ø CLS 49Ø PRINT "MORSE CODE TRAINER" 500 PRINT: PRINT 51Ø INPUT "FREQUENCY:"; F $52\emptyset$ IF F = \emptyset THEN F = 9753Ø INPUT "SPEED IN WPM (3 - 15) $54\emptyset$ IF S < 3 OR S > 15 THEN GOTO 53 Ø $55\emptyset$ L1 = D1(S): L3 = D3(S): L5 = D5(S): L7 = L5 * 1.4 $56\emptyset \text{ T1} = S1(S): T3 = S3(S)$ 57Ø INPUT "RANDOM GROUPS (R) OR TEXT (T): "; RT\$ 580 ' TEXT HERE 59Ø IF RT\$ <> "R" AND RT\$ <> "T" THEN GOTO 57Ø 6ØØ IF RT\$ = "R" THEN GOTO 65Ø 61Ø IF RT\$ = "T" THEN INPUT "TEX T:"; TX\$ 62Ø FOR I= 1 TO LEN(TX\$): A\$ = MID\$(TX\$, I, 1): GOSUB 72Ø: N 63Ø PRINT 64Ø GOTO 57Ø 65Ø ' RANDOM GROUPS HERE 66Ø CT = -1 670 CT = CT + 1: IF (CT AND &

H7) = \emptyset) THEN A\$ = " ": PRINT " ";: GOSUB 72Ø 680 A = RND(127): IF CH\$(A)= "" THEN GOTO 68Ø 69Ø IF A = 32 THEN GOTO 68Ø $7\emptyset\emptyset$ A\$ = CHR\$(A): PRINT A\$;: GO SUB 72Ø: GOTO 67Ø 71Ø ' OUTPUT CHARACTER SUBROUTIN $72\emptyset A$ = CH$(ASC(A$)): IF A$$ = "" THEN GOTO 76Ø ELSE IF A\$ = " " THEN GOSUB 820: G OTO 76Ø 73Ø IF RT\$ = "T" THEN PRINT A\$ + 74 β FOR L = 1 TO LEN(A\$): IF M ID\$(A\$, L, 1) = "." THEN SOUND F, T1: GOSUB 78ø: NEXT EL SE SOUND F, T3: GOSUB 78Ø: NEXT 75Ø GOSUB 8ØØ 76Ø RETURN 77Ø ' PAUSES ONE DOT WORTH 78 \emptyset FOR K = \emptyset TO L1: NEXT: RETUR 79Ø ' PAUSES THREE DOTS WORTH 800 FOR K= 0 TO L3: NEXT: RETURN 81Ø ' PAUSES FIVE DOTS WORTH 82 β FOR K = β TO L5: NEXT: RETUR



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Accessible Applications

OS-9 Memory Explorations

By Richard A. White Rainbow Contributing Editor

he CoCos 1 and 2 support only 64K of memory, which is all OS-9 level 1 is designed to use. The Level 1 Kernel and OS9Boot load in from the top of this memory, and necessary system data space is allocated from the bottom of memory. The free memory in between is available for program modules and their data spaces. With a fairly small system, about 45K is available for your applications. That isn't much these days, even for some single-tasking programs, so the dream of multitasking was not realized under Level 1.

With the arrival of the CoCo 3 with 128K (expandable to 512K), multitasking hopes bloomed, and these hopes have been realized to various degrees. I qualify this statement because there are limits. You can do only so much under Level 11 with 128K of memory; 512K, however, opens most of the doors and allows multitasking undreamed of in the MS-DOS world. (That's probably why MS-DOS machine owners don't believe anything we say about OS-9.) But even here there are limits.

First, a 6809 microprocessor has only a 16-bit memory bus; it can address only 64K of memory at a time. That means that it can directly specify only 65,535

Richard White lives in Fairfield, Ohio, has a long background with inicrocomputers and specializes in BASIC programming. With Don Dollberg, he is the co-author of the TIMS database management program.

separate memory addresses. To use 128K or 512K of RAM, there must be some game going on in the CoCo 3. The game is *memory management*, and the manager is the GIME chip.

Memory Management

The GIME switches 8K blocks of memory in and out of the microprocessor's memory space at the instruction of the 6809 chip. Let's try to explain this more simply. When we consider the CoCo I and 2, we should think of the 16 memory leads from the 6809 as connecting directly to the memory chips. By choosing which leads have a high voltage (about 3V+), the microprocessor defines which of the 65,535 available memory locations it will read or write to.

When considering the CoCo 3, think of the microprocessor memory leads as connected to the GIME chip rather than directly to the memory chips. Therefore, the GIME chip connects to the memory chips and can select any of the 128K or 512K addresses, depending on the machine's memory. The GIME chip does this by dividing memory into 8K blocks and mapping eight of these blocks at one time into the microprocessor's memory space. The chip can map any 8K block into any 8K portion of the microprocessor's memory space. When the microprocessor addresses a memory location, the GIME knows the memory block's location and addresses that memory location for the microprocessor.

Actually, the GIME chip is not allsceing. OS-9 manages what blocks will be used when a module is loaded and keeps track of these memory assignments, When OS-9 starts a particular application, it tells the GIME which blocks to map into the microprocessor's memory space, and it tells the 6809 which address to load for its next instruction.

There Are Limits

This procedure has much value in OS-9 Level II's operation on the CoCo 3. First, an application and its directly addressable data space must use less than 64K. This space does not include screen memory. Because 6809 code is very space-efficient, the limit is not serious. However, it does mean that large programs with many bells and whistles (typical in the MS-DOS world) will not be created for the CoCo.

The 64K limit applies to the OS-9 system code as well. When you use a system function (like making disk access to save or load), all of the Kernel, OS-9's boot and varying amounts of data space must be mapped into the microprocessor's 64K space. Further, certain utilities, like Format, use several blocks in the system's 64K space to run.

Those who sharpened their teeth on Level I on a CoCo I or 2 may ask, so what? Just as work expands to fill the time available, so code expands to fill the memory available. DS9Boot seems to want to grow like a puppy, and many of us with 512K have gotten the dreaded

Memory Full error when we thought we had memory to spare.

The root of the problem is our desire to make a boot all things to all programs. Because of this desire, we include most of the drivers and descriptors known to mankind. Often, a game will come with one or two special modules that must be in the system space if not actually in OS9Boot. Memory economy suggests that these modules be in OS9Boot, which grows with each new game until a Memory Full error signals that enough is enough. There are limits. We cannot use memory indiscriminately forever, but with some smarts and discipline we can get along comfortably,

The total-memory limit is very real in a 128K machine. Indeed, multitasking with major applications is not practical, and Hi-Res graphics application is tight. Multiple windows under 128K eat substantial amounts of memory before you ean even lond multiple applications. Radio Shack's OS-9 games and applications, such as Home Publisher, show that graphies-based programs can be run in 128K with careful programming and compromises. In the case of Home Publisher, speed is compromised to fit 128K. Still, it is better to do something slowly than not do it at all.

512K of memory seems inexhaustible. Not so. Most of us are guilty of thinking that since things run faster if already in memory, we should load them on boot and have them there when needed. While this is good to a point, things start getting scary when MFree tells you there is only 48K left of the original 512K. I found that with Multi-Vue, I could devour 200K without breathing hard. Even at 512K, some discipline and memory-conscrvation strategies are needed.

Let's return to the 8K-block memory organization imposed by the GIME chip. When OS-9 loads an executable module, it loads the code at the beginning of an unused 8K block and uses as many blocks as needed. All blocks that are used, even one using just one byte, arc unavailable for any other use as long as that module remains in the machine, When the module is unlinked, those blocks are returned and can be used for something else,

All of the utility modules provided with OS-9 — such as Copy, Dir, Format, etc. — are smaller than 8K. (Some are smaller than 100 bytes.) OS-9 hackers love to write and rewrite utilities, so there are many utilities smaller than 8K available. Many of these are useful enough to merit loading onto the boot, but if you load your utilities individually, each will take an 8K block.

Earlier, I said that when OS-9 loads an executable module, it starts with a new 8K block. I should have said executable file, which can contain more than one module.

Save Memory With Merge

I have described the Shell file that comes with OS-9 Level II, The technique used in the file is the key to major memory savings in a Level II system. The Shell file contains Shell itself and 19 other frequently used utilities. It is 7,741 bytes long. Therefore, it will fit eomfortably into an 8K block, and OS-9 will load it into only one 8K block. This file was made using Merge by entering the following at the OS9: prompts:

chd WORKING

merge shell copy ... >shell.temp del /d0/CMOS/shell copy shell.temp /d0/CMDS/shell

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ASDUMP ASAEAD ASWAITE directory of RSDOS disk display RSDOS disk sector rend life from RSDOS disk write life to RSDOS disk

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Here we start assuming that the modules you want to merge are copied to a directory different than your CMDS directory. Begin by changing your current data directory to WORKING. Then use Merge to combine Shell and the other modules you want to include into a new file named Shell.temp. (You already have 5hell in the directory and cannot use that name again.) You would do this if you wanted to remove some modules that come in the original shell file, like Deiniz, Merge, etc. Next, delete the shell file presently in your CMDS directory, and move your new file to that directory. Remember that your new file must be named Shell in the CMDS directory, so OS-9 can find it when booting.

We've done everything except some picky little details that the computer will think are vital. First, we forgot to set the e and pe attributes on the new shell file (a small but fatal error). That disk won't boot again until those attributes are set.

Want a laugh? I did just that last week, but the shell in question was on my hard disk. At that point, I couldn't use my hard-disk driver and /h0 descriptor to boot OS-9 with a disk having an OS9Boot file. So I couldn't access the hard drive to set the attributes on Shell, and without the attributes set, I couldn't get a boot that would access the hard disk, and so on, and so on Things began to look serious. The solution was to find a disk with a floppy-only boot file. (Moral: Keep copies of old boot disks in an archive somewhere.) Then I had to load the hard-drive driver and its descriptor separately. Of course, I could not find the floppy I used in making the original descriptor, so I had to make a new descriptor and hope I could get it right without too much trouble. Maybe picky little details aren't that little.

Setting attributes is simple enough. Make sure that Attr is in your current CMDS directory. Then enter the following at the DS9: prompts:

chd /d0/CMDS attr shell e pe

The computer will respond with the following:

--e-rewr

This procedure changes your current data directory to EMDS, and issues the Attr command with the e and peparameters. Attr reports the new attribute settings with the --e-rewr

81k	8egin	End	Olks	Size
8	10000	10FFF	7	56k
		====	====	======
		Total:	7	56k
DS9:				
		Table 1		

Вk	Ofst	Size	Ty	At	Link	Module Name
						051
-3F	D06	12A	C1	81	0	REL
3F	E30	1D0	C1	81	1 Ø	8oot 059pl
3F	1000	ED9	C0	88 82	1	059p1 059p2
- 1	300	CAE 2E	C0	81	1	Init
1	FAE FOC	9F3	C1	81	1	IDMan
1 1	190F	122E	01	B1	B	RBF
2	8FD	454	El	81	В	CC3Disk
2	1051	30	F1	81	В	DØ
2	1081	30	F1	81.	0	D1
2	1081	30	F1	81	0	DD
2	10E1	5E3	D1	81	2	SCF
2 3	1604	C36	E1	81	2	01633
3	2FA	CE5	Cl	81	1	VDGInt
3	FDF	D3D	C1	81	0	GrfInt
3 3	101C	45	F1	81	2	TERM
3	1061	42	F1	81	0	W
3	1DA3	43	F1	81	0	W1
3	1DE6	43	F1	81	0	2M EM
	1E29	43	F1	81 81	0 0	W4
	1E6C	43 43	F1 F1	81	0	W5
J	1EAF 1EF2	43	F1	B1	ő	Me
3	1F35	43	F1	B1	0	WZ
3	1F78	3B5	£1	B1	0	ACIAPAK
3F	32D	3F	F1	81	0	T2
3F	360	17A	E1	81	0	PRINTER
ЗF	522	185	E1	81	0	SID
ЭF	6A7	39	F1	81	0	T1
3F	6E0	219	D1	81	0	PipeMan
3F	8F9	28	E1	B1	0	Piper
3F	921	26	F1	B1	0	Pipe
3F	947	1EE	C1	B1	2	Clock
3F	835	1AE	11	1	1	CC3Go Shell
- 6	0 5FC	SFC SF3	11 11	81 81	2 0	CobA
6		2E7 FD	11	81 81	0	Date
6 6	8E3 9E0	A5	11	81	0	Del
6	A85	84	11	81	ő	Display
6	809	22	11	B1	ő	Echo
6	828	7A	11	81	ø	Iniz
6	BA5	20	11	81	0	Link
6	BD1	4F	11	81	0	List
6	C20	24	11	81	0	Load
6	C44	1EB	11	81	0	Mfree
6	E2F	11B	11	81	0	Setime
6	F47	181	11	81	0	MMap
6	10FB	1A7	11	81	1 0	DirM Paths
6 6	129F 1508	260 2 0 1	11 11	81 81	0	PMap
6	7300	∠ oT				1.160
			Tab	1e 2		

string. This means permissions are granted for public execute and read, and owner execute, write and read.

Next, make sure that when you merge a number of modules together, the final file length does not pass an 8K — or 8,192-byte — boundary. The shell file that comes with OS-9 Level II is 7,741 bytes long, so it will only use one 8K block. If the file had been more than 8,192 bytes long, it would have used two blocks, and the second block would contain only a few bytes. The rest would be wasted.

How OS-9 Uses Memory

About two years ago, Kevin Darling wrote some utilities to help him dissect Level II and find out exactly how it worked. These are available on the Delphi OS-9 SIG database and on other bulletin board and information systems. I will use a few of these utilities to illustrate how OS-9 uses memory. For these examples, I will use the boot that comes with the OS-9 distribution package from Radio Shack. I have changed only the shell file, where I eliminated modules I would not need and added some of Darling's utilities. The new shell file is still less than 8K, and all

these examples were run in a 128K machine.

The first example is produced by MMap. Like MFree, MMap also reports free memory. However, in addition, this utility produces a map of memory and identifies which blocks are in use and which are free. At the DS9: prompt, I entered mmap, and my computer generated the following information:

0123456789ABCDEF
#======================================
0 U U U U U U U U U U
1
2
3
Number of Free Blacks: 7
RAM Free in KBytes: 56
059:

The memory blocks are numbered in hex and range from 00 to 3F. In the map above, the blocks marked with a period (.) have no memory installed since it is a 128K machine. The block numbered 3F is always assigned to the Kernel. The top two 256-byte pages of this block contain GIME registers and I/O and system interrupts; they are always

mapped into the microprocessor's 64K memory space. All applications use certain addresses in these pages to communicate with the operating system, which is not mapped in at this time.

An executable module starts in any block marked with M. The 'M' in Block 06 represents the shell file's location. Blocks marked with a 'U' are used for the operating system, data or the continuation of module files. Finally, the blocks marked with an underscore (...) are free.

This is a minimal Level II boot, using only the 32-character-by-16-line Term. odg display and no other windows. Only 56K remain for applications and graphics. MFree, which comes with OS-9, gives the same report given by MMap, but without the map. When I entered mfree at the 059: prompt, my computer generated the information shown in Table 1.

Darling's Dir M utility gives a fully detailed listing of module locations in memory, similar to that which MDir e yields, but with a few added features like the link count. (See Table 2.)

From this table, we can learn how Level II loads when booting. The Ker-





ID	01	23	45	67	89	AB	CD	EF	Program		
1	00			04	01	02	Ø3	ЭF	SYSTEM		
2	05							06	Shell		
3	07							0 6	PMap		
	Table 3										

ID	01	23	45	67	B9	AB	CD	EF	Program
1	00		0C	01	02	03	04	3F	SYSTEM
2	Ø6							07	Shell
3	09	11	10	10	1E			ØB	fload
4	1F					18	18		PMap
5	0A							07	Shell
6	ØE							07	Shell
7	ØF							07	Shell
8	10							07	Shell
11	16	17	1B	19	12	13	14	15	ds
				Т	able 4				

nel is shown at the top using part of Block 3F. Next, DS9Boot is loaded, starting in Block 01, continuing through blocks 02 and 03 and ending in Block 3F. Finally, our merged shell file is loaded in Block 06.

Although DirM shows no modules in blocks 00, 04, 05 or 07, we can see how these are used in the PMap report. When I entered pmap at the DS9: prompt, the computer generated the information seen in Table 3.

PMap identifies active processes and the blocks used by each. The 8K blocks of each 64K memory space are shown from left (low memory) to right (high memory). The following three processes are active: System, Shell (which is running Term) and PMap (which is generating the above output). System is shown in low memory, so it uses Block 00 as a data block. System uses five blocks, including Block 4. If we return to the *DirM* report, we see that ACIA-PAK starts at Byte hex 1F78 in Block 03 and is hex 3B5 bytes long. Since decimal 8K is hex 1FFF, ACIAPAK must overlap a block boundary into another block obviously Block 04. Actually, ACIAPAK uses only 814 decimal bytes of Block 04, leaving over 7000 bytes free for DS-9Boot's expansion.

We know from DirM that Shell is

in Block 06, but now we see that it uses Block 05 for its data. Note that PMap is also in Block 06, sharing that block with Shell. However, PMap needs a data space — Block 07. When PMap completes its task, it will return Block 07 to OS-9 for other uses, so there is really 64K available to run some other application. Naturally, in a 512K machine there will be more room.

"The very top of the 64K space must have somewhat over 256 bytes for GIME registers, I/O and interrupts mapped."

System Growth

Following the General Law of Space Availability, the system will grow. We will add more modules to OS9Boot and use windows, so OS-9 must load GrfDrv when it sees Term_win rather than Term_vdg in DS9Boot.

The following is a MMap report of memory usage in my machine at the time I write this:

	01	23	3 4	5 (5 7	В	9 F	В	С	D	Ε	F
Ħ	= =	= :	= =	=	= =	=	= =	= =	=	=	=	=
0	UИ	UL	IJ	ΜI	ML	Μ	U L	IM	U	П	П	U
1	ШШ	MM	1 M	ΜI	JU	Ш	J١	M	U	$\; \sqcup \;$	Ш	U
2								_	_	_	_	_
3						_ [U U	U	U	U	U	U
Number of Free Blocks: 25												
	RAM Free in KBytes: 200											

As we move up from the bottom of memory, we see that modules and their data blocks are assigned to 8K blocks of memory. Block 3F is a system block like one in a 128K machine. Blocks 39 through 3E are window memory. I have three text windows, one graphics window and Term currently active. Table 4 shows the process map that PMap would report in the situation I have described.

Notice that System has grown. My hard-drive system needs over 6K of space in DS9Boot. The new and different drivers 1 introduced into System have made a definite difference, Notice, too, that there are five shells, one for each window and one for Term. PMap has been merged with another module that takes over 8K. That whole file takes two blocks, both of which are mapped into the 64K memory space.

FLoad is the loader file for D.P. Johnson's Forth09. The rest of the language and data spaces are found in the lower part of the memory space. DS is my word processor and its data blocks.

One other little detail can be seen in my PMap. Note that the two blocks containing PMap itself are not mapped at the top of the 64K memory space. The very top of the 64K space must have somewhat over 256 bytes for GIME registers, I/O and interrupts mapped. Because the file containing PMap is within a few bytes of 16K, there would be no room for the required system addresses if that file were placed in the upper two blocks of the 64K space. In this situation, this makes no difference, but if you want to maximize the data space available for a program, make sure that the last 8K block used by executable code in a file has nothing in the last 512 bytes.

We have seen the value of merging files and limiting boot. Memory management plays a vital role in the effective use of OS-9 Level 11. Use the utilities I have described to monitor your system's memory use.

See you next month.



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Cer-Comp142,	143
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CoCo Connection	113
Codis Enterprises	.83
Cognitec	.29
Colorware19, 20	, 21
CompuServe	IFC
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CRC/Disto	
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Dayton Associates of	
W. R. Hall, Inc122,	123
Dorsett Educational	
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Frank Hogg Laboratories 38	, 39
Game Point Software	
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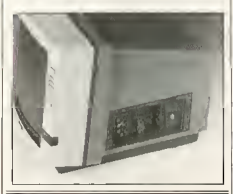
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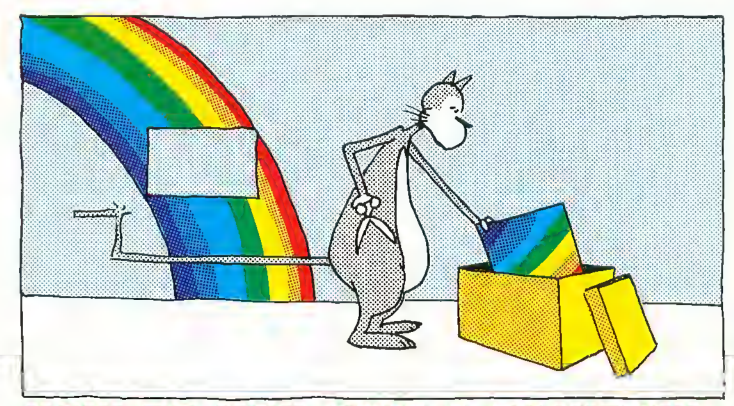
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